

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** 

2-Output

3 - Modbus

Blank.... N/A

1 - Supply Voltage

230.....230V AC

110.....110V AC

24.....24V AC/DC

12.....12V AC/DC

24V......12V / 24V DC

R......08A Relay output P...... 20A Relay output

Order Code : EDT2411A - - -

SM......10-30VDC / 8-24V AC

RS...... RS-485 Modbus Available

(Optional / Specify at order)

### **ENDA EDT2411A DIGITAL THERMOSTAT**

#### Thank you for choosing **ENDA EDT2411A** temperature controller.

- ▶ 35x77mm
- On-Off control.
- Relay output for cooling or heating control.
- Single NTC probe input.
- Offset value can be entered for NTC input.
- Compressor protection parameters can be entered.
- In case of probe failure, output status can be set to ON, OFF or periodic.
- Upper and Lower setpoint value limits can be adjusted.
- Selectable "Smart Defrost" feature.
- Defrosting duration and intervals can be adjusted.
- 6 Different warning tone selections.
- Lower and upper alarm limit can be adjusted to depending on set value.
- Temperature unit can be selected °C or °F.
- Digital input :
  - External alarm
  - Initiate defrost
- Transfer device parameter settings with ENDAKEY
  - No power-up required.
- RS485 ModBus protocol communication feature (optional).
- CE marked according to European Norms.

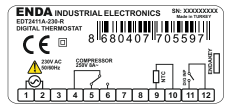


# **R**<sub>®</sub>HS

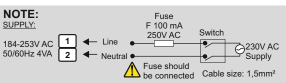
# Compliant

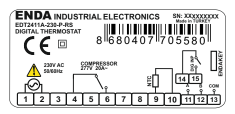
## CONNECTION DIAGRAM

ENDA EDT2411A 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.



by DOUBLE INSULATION. Equipment is protected throughout



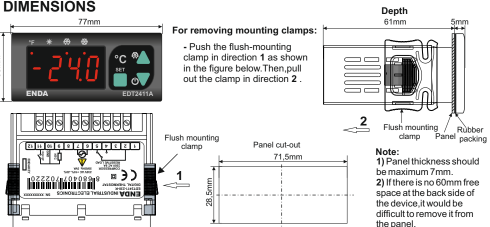


Holding screw 0.4-0.5Nm

- 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.

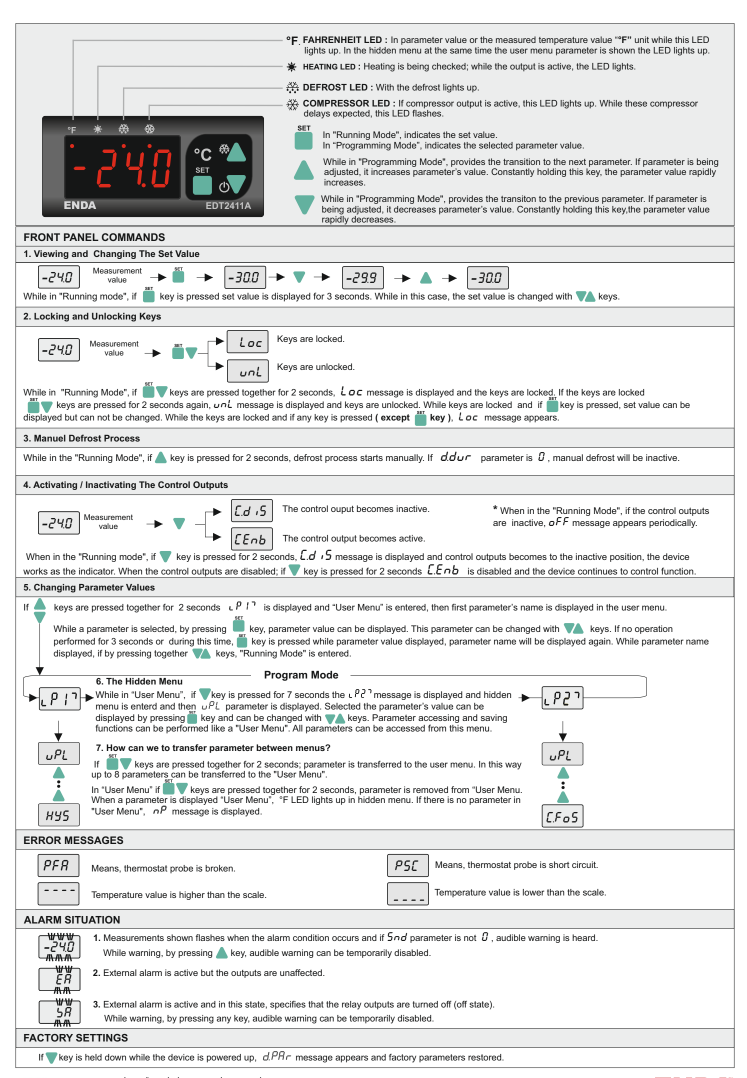
ENVIRONMENTAL CONDITIONS							
Ambient / Storage Temperature 0 +50°C/-40 85°C (without icing)							
Relative Humidity	Max. humidity 80% for temperatures up to 31°C decreasing linearly to 50% relative humidity at 40°C.						
Protection Class	According to EN60529; Front panel: IP65, Rear panel: IP20						
Height	Max. 2000m						
Do not use the device in locations subject to corrosive and flammable gasses.							
ELECTRICAL CHARACTERISTICS							

ELECTRICAL CHARACTERISTICS						
Supply Voltage 230V AC 110V AC +%10 -%20, 50/60Hz ; 12V AC/DC ± %10 or 24V AC/DC ±%10 or 10-30V DC / 8-24V AC ±10% SI						
Power Consumption Max. 5VA						
Connection	2.5mm² screw-terminal connections					
Scale	-60.0 +150.0°C (-76.0 +302.0°F)					
Sensitivity	sitivity 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 (V2 Code : Blue Display)					
EMC	EN 61326-1: 2013					
Safety Requirements	EN 61010-1: 2010 (Pollution degree 2, overvoltage category II)					
OUTPUTS						
	For EDT2411A-X-R; Relay: NO+NC 250V AC,8A (resistive load), 1/2HP, 0.37KW 240V AC (inductive load)					
Relay Output	For EDT2411A-X-P; Relay: NO 277V AC,20A (resistive load), 1/2HP, 0.37KW 250V AC (inductive load)					
	For EDT2411A-X-R; Without load 30.000.000 mechanical; 250V AC, 8A resistive load 100.000 electrical operation.					
Life Expectancy for Relay	For EDT2411A-X-P; Without load 10.000.000 switching; 277V AC,20A (for 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	Suitable for flush -panel mounting					
Dimensions	W77xH35xD61mm					
Weight	Approx. 190g (After packing)					
Enclosure Material	re Material Self extinguishing plastics.					





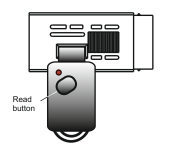
SİSEL MÜHENDİSLİK ELEKTRONİK SAN. VE TİC. A.Ş. Serifali Mah. Barbaros Cad. No:18 Y.Dudullu 34775 ÜMRANİYE/İSTANBUI -TURKEY Tel: +90 216 499 46 64 Pbx. Fax: +90 216 365 74 01







#### **ENDAKEY PARAMETER TRANSFER**



#### TRANSFERRING THE PARAMETERS FROM ENDAKEY TO DEVICE

While in "Running Mode", if \(\bigve{V}\) 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 " rEF" message appears and the device begins to work with the loaded parameter values. If the parameters are wrong, incorrect or " ENDAKEY " is faulty, " <code>Err</code> " message appears. Parameters will not be changed on device.

#### TRANSFERRING THE PARAMETERS FROM DEVICE TO ENDAKEY

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

υPL LoL         Upper limit for setpoint LoL         Col 1580         Cc - 56           LoF         Lower limit for setpoint LoF         1580         Cc - 62           BYS         Differential cooling (hysteresis) cFF         0 feet value for cooling FC of the value for cooling CFF         2000         Cc - 2           CONFIGURATION PARAMETERS         Cc VSP parameter as RE is selected, the defrost function of the device is disabled.         Co - RE         Cc VSP parameter as RE is selected, the defrost function of the device is disabled.         Co - PC - PC - PC - PC - PC - PC - PC -	CONTROL	PARAMETERS	Min.	Max.	UNIT	DEFAULT VALUE
PyS   Differential cooling (hysteresis)   GF   Cities value for cooling   CoNFIGURATION PARAMETERS	υPL	Upper limit for setpoint	-60.0	υPL	°C	150
oFF         Offset value for cooling         -₹00         ₹00         c         0           CONFIGURATION PARAMETERS           ££96         Control type selection (ME = (*) heating control is selected, £0 = Cooling control is selected.)         £0         ME         £0           £0 n. ±         Control type selection (ME = (*) heating control is selected.)         £0         ME         £0           £0 n. ±         Control type selection (ME = (*) heating control is selected.)         £0         ME         £0           £0 n. ±         Control type selection (ME = (*) heating control is selected.)         £0         £0         £0           £0 n. ±         Control type (£4 Pg) and the selected. Heat divided of the control type (£4 Pg) parameter is changed (£4 ME = £0 (£6 = ME) of the control type (£4 Pg) parameter is changed (£4 ME = £0. (£6 = ME) of the control type (£4 Pg) parameter is changed (£4 ME = £0. (£6 = ME) of the control type £4 Pg) parameter is changed (£4 ME = £0. (£6 = ME) of the control type £4 Pg) parameter is changed (£4 ME = £0. (£6 = ME) of the control type £4 Pg) parameter is changed (£4 ME = £0. (£6 = ME) of the control type £4 Pg) parameter is changed (£4 ME = £0).         £6         £0           £6 n. £7 p.         Digital input delay. The period of the digital inputs to be active.         £1         £7         £1         £6         £6         £6         £6         £6         £6         £6         £6         £6         £6         £		Lower limit for setpoint	LoL			
CONFIGURATION PARAMETERS         Control type selection ( HE = (*) heating control is selected, 0 = Cooling control is selected.)         Co         HE         LO           £ £ 9² parameter as HE is selected, the defrost function of the device is disabled.         9°C         9°F         9°C           5 nd         Toppe of buzzer sound (6 different voice types can be selected.)         no         9°E5         no           5 nd         Type of buzzer sound (6 different voice types can be selected.)         and no         yes         no           5 nd         Type of buzzer sound (6 different voice types can be selected.)         and no         yes         no           5 nd         Incendacyl. 5Pr Relay-bill input upon can external alarm. 5P message flashes in the display. Output is turned off. HE:         do         0         6         0           d n         Control type. 6Px 2Pp parameter is changed. (1 HE = Co., If Co = HE) dF: Defrost operation is started.         0.00         99.00         0.00         99.00         0.00           d n         Control type. 6Px 2Pp parameter is changed. (1 HE = Co., If Co = HE) dF: Defrost operation is started.         0.00         99.00         0.00         99.00         0.00           d Po         Digital input ploarity.         c 1 = While a digital input so be active.         0.00         99.00         0.00         99.00         0.00					°C	2
CLYP         Control type selection (HE = (*)) heating control is selected. Decided the defrost function of the devices is disabled.         Co         HE         Co           Un it         12 Parameters at HE is selected, the defrost function of the devices is disabled.         9C         9F         9C           dPnL         Decimal point (n or 3 decimal point isn't shown decored. See the defrost function of the devices is disabled.         9C         9F         9C           Snd         Decimal point (n or 3 decimal point isn't shown decored. See the defrost function of the devices is disabled.         0         9E         0           Snd         Digital input types. ADigital input unused. ER: External alarm. ER message flashes in the display. Output unused off. HE: off. Co. 11 (Co. HE) decimal point is stored.         0         0.00         99.00         0.00           dd · Control type. LE PP parameter is changed. (If HE = Co. If Co. HE) decimal point is stored.         0         0.00         99.00         0.00           dd · Control type. LE PP parameter is changed. (If HE = Co. If Co. HE) decimal point is activated.         CL         or P         CL         volume to the display unused.         CL         volume to the displa	oFF	Offset value for cooling	- 20.0	20.0	°C	0
Un. It.         Et ±9 parameter as ±E is selected, the defrost function of the devices is disabled.         0         PC         9F         9C         9F         8B         P         8B         8B         P         8B         9C         9C         9F         8B         9C         9C         9F         8B         9C         9C         9F         9C         9F         9F <th< td=""><td>CONFIGU</td><td></td><td></td><td></td><td></td><td></td></th<>	CONFIGU					
Un Ib.         Temperature unit         9€ problemal point (no expectation)         9€	C.E YP		٥٤	HE		Co
Berinal point (no= decimal point isn't shown 2°C,9°E Sedecimal point is shown 2°C,9°E Sedecimal point is shown 2°C,9°E Sedecimal point is shown 2°C,9°E Sedecimal point is shown 2°C,9°E Sedecimal point is shown 2°C,9°E Sedecimal point is shown 2°C,9°E Sedecimal point is shown 2°C,9°E Sedecimal point is shown 2°C,9°E Sedecimal point is shown 2°C,9°E Sedecimal point is shown 2°C,9°E Sedecimal point is shown 2°C,9°E Sedecimal point is shown 2°C,9°E Sedecimal point is shown 2°C,9°E Sedecimal point is shown 2°C,9°E Sedecimal point is shown 2°C,9°E Sedecimal point 1°C,9°E Sedecimal point 1°C,9°E Sedecimal point 1°C,9°E Sedecimal point 1°C,	Un ıE		٥٢	or		٥٢
Type of buzzer sound (6 different voice types can be selected. Alarm during $\theta$ is chosen, the voice warming is $\theta$ is $\theta$ increased.) For Raley-8A is valid.  d in P Digital input types. nd: Digital input unused. ER: External alarm. ER message flashes in the display. Output unchanged. JR: Important external alarm. SR message flashes in the display. Relay output is turned off. HC:  dd inchanged. JR: Important external alarm. SR message flashes in the display. Relay output is turned off. HC:  dd inchanged. JR: Important external alarm. SR message flashes in the display. Relay output is turned off. HC:  dr inchanged. JR: Important external alarm. SR message flashes in the display. Relay output is turned off. HC:  dr inchanged. JR: Important external alarm. SR message flashes in the display. Relay output is turned off. HC:  dr inchanged. JR: Important external alarm. SR message flashes in the display. Relay output is turned off. HC:  dr inchanged. JR: Important external alarm. SR message flashes in the display. Relay output is turned off. HC:  dr inchanged. JR: Important external alarm. SR message flashes in the display. Relay output is turned off. HC:  dr inchanged. JR: Important external alarm. SR message flashes in the display. Relay output is turned off. HC:  dr inchanged. JR: Important external alarm. SR message flashes in the display. Relay output is turned off. HC:  dr inchanged. JR: Important external alarm. SR message flashes in the display. Relay output is turned off. HC:  dr inchanged. JR: Important external alarm. SR message flashes in the display output is turned off. HC:  dr inchanged. JR: Important external alarm. SR message flashes in the display output is turned off. HC:  dr inchanged. JR: Important external alarm. SR message flashes in the display output is turned off. HC:  dr inchanged. JR: Important external alarm. Alarm value are all off off off output off off output off off off output off output off output off output off output off output off output off output off output off output off output		Decimal point (na = decimal point isn't shown 22°C, 9E5=decimal point is shown 22.3°C.)		ucc		
Digital input types. nd:Digital input unused. ER: External alarm. ER message flashes in the display. Output unchanged. 5R! Important external alarm. SR message flashes in the display. Relay output is turned off. M£: 0.000 99:00 0:00 0:00 0:00 0:00 0:00 0						
dd i       Control type. $\ell$ EVP parameter is changed, iff $KE = \ell 0$ , if $\ell 0 = KE$ ) $dF$ : Defrost operation is started. $0.00$ $99.00$ $0.00$ $dP_0$ Digital input delay. The period of the digital inputs to be active. $\ell$ L $0^P$ $\ell$ L         COMPRESSOR PROTECTION PARAMETERS $\ell$ Pon       Delay time for the compressor after power is on. $0.00$ $99.00$ min:sec $\ell.00$ $\ell$ Pon       Delay time required for the compressor to restart following a stop. $0.00$ $99.00$ min:sec $\ell.00$ $\ell$ Pon       Delay time required for the compressor output in the case of probe failure. $0.00$ $99.00$ min:sec $\ell.00$ DEFROST         DEFROST Control Parameters         Smart Defrost selection (no: ): Defrost counter (between 2 defrost duration) decrease irrespective of $d$ · $nk$ status of the compressor. $f$ $f$ $f$ $f$ $f$ $f$ $f$ $f$ $f$ $f$	d. inP	Digital input types. nd:Digital input unused. ER: External alarm. ER message flashes in the display. Output	nd	LűhE		nd
Digital input polarity.   $cL$ = While a digital input contact is closed, it is activated.   $\rho$ P   While a digital input is opened, it is activated.   $\rho$ P		Control type, $\mathcal{L} \mathcal{L} \mathcal{L} \mathcal{L} \mathcal{L} \mathcal{L} \mathcal{L} \mathcal{L} $	0:00	99:00		0:00
COMPRESSOR PROTECTION PARAMETERS $\mathcal{E}Pon$ Delay time for the compressor after power is on. $0.00$ $99.00$ min:sec $1.00$ $\mathcal{E}PoS$ Delay time required for the compressor to restart following a stop. $0.00$ $99.00$ min:sec $1.00$ $\mathcal{E}PoS$ On time for the compressor output in the case of probe failure. $0.00$ $99.00$ min:sec $0.00$ $\mathcal{E}PoS$ Off time for the compressor output in the case of probe failure. $0.00$ $99.00$ min:sec $0.00$ DEFROST CONTROL PARAMETERS $d55t$ Smart Defrost selection ( $no$ : Defrost counter (between 2 defrost duration) decrease irrespective of $d$ in $b$ status of the compressor. $95t$ $99.00$ min:sec $1.00$ $d$ in $b$ Time between 2 consecutive defrosts. $0.00$ $99.00$ min:sec $1.00$ $d$ in $b$ Time between 2 consecutive defrosts. $(b$ c. : Defrost process ( $r$ $E$ : Real temperature is displayed during defrost. $b$ c $b$ c $b$ c $b$ c $b$ c $b$ c $b$ c $b$ c $b$ c $b$ c $b$ c $b$ c $b$ c $b$ c $b$ c $b$ c $b$ c	dPo	Digital input polarity. cL = While a digital input contact is closed, it is activated.	C L	oΡ		CL
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	COMPRES					
			0.00	99.00	min:sec	1:00
$\mathcal{CPP}_n$ On time for the compressor output in the case of probe failure. $0.00$ $99.00$ min:sec $0.00$ DEFROST CONTROL PARAMETERS $d55L$ Smart Defrost selection ( $no$ : Defrost counter (between 2 defrost duration) decrease irrespective of $d$ in $E$ status of the compressor. $9ES$ : Defrost counter decreases as long as compressor work). $no$ $9ES$ $no$ $d$ $d$ $d$ $d$ $d$ $d$ $d$ $d$ $d$ $d$						
EPPF Off time for the compressor output in the case of probe failure       0:00       99:00       min:sec       1:00         DEFROST CONTROL PARAMETERS         d 5 € L       Smart Defrost selection (no : Defrost counter (between 2 defrost duration) decrease irrespective of d. in E. status of the compressor. 9£5 : Defrost counter decreases as long as compressor work).       no       9£5       no         d.d. in the performance of the compressor. 9£5 : Defrost counter decreases as long as compressor work).       no       9£5       no         d.d. in the compressor. 9£5 : Defrost counter decreases as long as compressor work).       no       9£5       no         d.d. in the performance of the compressor. 9£5 : Defrost process is disabled).       0:00       99:00       min:sec       1:00         d.d. in the performance of the defrosting process. Finis value remains constant until the end of defrosting.       L.c.       f.E.		<u> </u>				
### DEFROST CONTROL PARAMETERS  ### Defrost counter (between 2 defrost duration) decrease irrespective of \$d. in \$E\$ status of the compressor. \$yE5\$ : Defrost counter decreases as long as compressor work).  ### Defrost duration (If \$ddur = 0\$ selected, automatic and manual defrost is disabled).  ### Display configuration in defrosting process (\$r\$ E\$ : Real temperature is displayed during defrost.  ### Lot.   \$C		· · · · · · · · · · · · · · · · · · ·				
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status of the compressor. $9ES$ : Defrost counter decreases as long as compressor work). $ddur$ Defrost duration (If $ddur = 0$ selected, automatic and manual defrost is disabled). $0:00$ $99:00$ min:sec $1:00$ $99:00$ hr:min $1:00$ Display configuration in defrosting process ( $rE$ : Real temperature is displayed during defrost. $(Lc: During a defrosting process, last measured temperature value is displayed before the defrosting process. This value remains constant until the end of defrosting.  ddrE Delay time for display real temperature after defrost is over.  dPon Defrost process with power. (no = Defrost process is not started when power-up.  gES = Defrost process is not started when power-up. gES = De$					T	
duryduryDefrost duration (if $ddur = 0$ selected, automatic and manual defrost is disabled).0:0099:00min:sec1:00d in LTime between 2 consecutive defrosts.0:0099:00hr:min1:00db PDisplay configuration in defrosting process ( $r E$ : Real temperature is displayed during defrost. ( $L c$ : During a defrosting process, last measured temperature value is displayed before the defrosting process. This value remains constant until the end of defrosting. $L c$ . $f E$ $L c$ .dd P DDelay time for display real temperature after defrost is over.0:0099:00min:sec1:00dd P onDefrost process with power. ( $na = $ Defrost process is not started when power-up. $na = $ 96:099:00min:sec1:00dd P onDelay time for defrosting after power-up. $na = $ 96:099:00min:sec1:00ALARM CONTROL PARAMETERS $R \cup L$ Limit for upper alarm level. When $R \in P \cap R \cup L$ is changed, $R \cup P \cup L$ should be readjusted. $R \cup L$ 15:00 <t< td=""><td>d.5nE</td><td></td><td>no</td><td>YE 5</td><td></td><td>no</td></t<>	d.5nE		no	YE 5		no
$d \cdot nE$ Time between 2 consecutive defrosts. $0:00$ $99:00$ hr:min $I:00$ $dd5P$ Display configuration in defrosting process ( $cE$ : Real temperature is displayed during defrost. ( $cE$ : During a defrosting process, last measured temperature value is displayed before the defrosting process. This value remains constant until the end of defrosting. $cE$ </td <td></td> <td>status of the compressor. 3c 3: Defrost counter decreases as long as compressor work).</td> <td>0.00</td> <td></td> <td></td> <td>100</td>		status of the compressor. 3c 3: Defrost counter decreases as long as compressor work).	0.00			100
Display configuration in defrosting process ( $r \in E$ : Real temperature is displayed during defrost. ( $Lc$ : During a defrosting process, last measured temperature value is displayed before the defrosting process. This value remains constant until the end of defrosting. $ddr \in E$ Delay time for display real temperature after defrost is over. $dPon$ Defrost process with power. ( $no = Defrost process is not started when power-up.  gE5 = Defrost process is not started when power-up. gE5 = Defrost pr$		•				
dd5P(£ c : During a defrosting process, last measured temperature value is displayed before the defrosting process. This value remains constant until the end of defrosting. $L$ c. $f$ E $L$ c. $ddr$ EDelay time for display real temperature after defrost is over. $0.00$ $99.00$ min:sec $1.00$ $dPon$ Defrost process with power. ( $na$ = Defrost process is not started when power-up. $na$ $yee$ $yee$ $yee$ $ddPo$ Delay time for defrosting after power-up. $yee$ $yee$ $yee$ $yee$ $ddPo$ Delay time for defrosting after power-up. $yee$ $yee$ $yee$ $yee$ $yee$ $ddPo$ Delay time for defrosting after power-up. $yee$ <	d. int	Time between 2 consecutive defrosts.	0:00	99:00	hr:min	1:00
$ddrE$ Delay time for display real temperature after defrost is over. $0.00$ $99.00$ min:sec $1.00$ $dPon$ Defrost process with power. ( $no$ = Defrost process is not started when power-up. $no$ $9E$ $no$ $ddPo$ Delay time for defrosting after power-up. $0.00$ $99.00$ $min:sec$ $1.00$ ALARM CONTROL PARAMETERS $RLoL$ Limit for upper alarm level. When $REYP$ is changed, $RUPL$ should be readjusted. $RLoL$ $1500$ $^{\circ}C$ $150$ $RLoL$ Limit for lower alarm level. When $REYP$ is changed, $RLoL$ should be readjusted. $-600$ $RUPL$ $^{\circ}C$ $-60$ $RHYS$ Hysteresis alarm $0.1$ $200$ $^{\circ}C$ $-60$ Alarm configuration. ( $RbS$ = Independent alarm. Alarm values are $RLoL$ and $RUPL$ .) ( $rEF$ = Relative alarm. Alarm values are $5EF-RLoL$ and $5EF+RUPL$ .) $RbS$ $rEF$ $RbS$ $RLYP$ NOTE: Upper and Lower alarm level variables are determined according to the " $RLYP$ " parameter. $RbS$ $rEF$ $RbS$ $RLSP$ Time delay to display alarm message after alarm is on. $0.00$ $99.00$ $min:sec$ $0.00$ $RLSP$ Time delay to display alarm message after power is on. $0.00$ $99.00$ $min:sec$ $0.00$ $RLSP$ Modbus slave device address for device $1$ $24.7$ $1$	d.d5P	(L c : During a defrosting process, last measured temperature value	Lc.	ΓE		Lc.
$ \frac{dPon}{delta}  \begin{array}{c} \text{Defrost process with power. } & no \\ y \in S \\ y \in S \\ \text{Defrost process starts process starts when power-up.} \\ \frac{dPon}{delta}  \begin{array}{c} \text{Defrost process with power. } \\ \text{Delay time for defrosting after power-up.} \\ Delay time for de$	d.dr E		0:00	99:00	min:sec	1:00
$ddP_O$ Delay time for defrosting after power-up. $0:00$ $99:00$ min:sec $I:00$ ALARM CONTROL PARAMETERS $R_L PL$ Limit for upper alarm level. When $RLYP$ is changed, $R_LPL$ should be readjusted. $RL_OL$ $I500$ °C $I50$ $RL_OL$ Limit for lower alarm level. When $RLYP$ is changed, $RL_OL$ should be readjusted. $RL_OL$ $I500$ °C $I50$ $RHYS$ Hysteresis alarm $0:00$ $R_UPL$ °C $-E00$ $R_UPL$ °C $-E00$ $R_UPL$ °C $-E00$ $R_UPL$ °C $-E00$ $R_UPL$ °C $-E00$ $R_UPL$ °C $-E00$ $R_UPL$ °C $-E00$ $R_UPL$ °C $-E00$ $R_UPL$ °C $-E00$ $R_UPL$ °C $-E00$ $R_UPL$ °C $-E00$ $R_UPL$ °C $-E00$ $R_UPL$ °C $-E00$ $R_UPL$ °C $-E00$ $R_UPL$ °C $-E00$ $R_UPL$ °C $-E00$ $R_UPL$ °C $-E00$ $R_UPL$ °C $-E00$ °	d.Pon					no
ALARM CONTROL PARAMETERS $R_{U}PL$ Limit for upper alarm level. When $RLYP$ is changed, $R_{U}PL$ should be readjusted. $RL_{U}L$ $ISDU$ °C $ISDU$ $RL_{U}L$ Limit for lower alarm level. When $RLYP$ is changed, $RL_{U}L$ should be readjusted. $-6DU$ $R_{U}PL$ °C $-6DU$ $RHYS$ Hysteresis alarm $DL_{U}L$ $DL_{U}L$ °C $-6DU$ $R_{U}PL$ °C $-6DU$ $RHYS$ Hysteresis alarm $DL_{U}L$ $DL_{U}L$ °C $-6DU$ $R_{U}PL$ °C $-6DU$ °C $-6DU$ °C $-6DU$ °C $-6DU$ °C $-6DU$ °C $-6DU$ $-6DU$ °C $-6DU$ °	d.dPo	1 1,	n.nn	99.00	min:sec	1:00
$R_UPL$ Limit for upper alarm level. When $RLYP$ is changed, $R_UPL$ should be readjusted. $RL_0L$ $I500$ °C $I50$ $RL_0L$ Limit for lower alarm level. When $RLYP$ is changed, $RL_0L$ should be readjusted. $-600$ $R_UPL$ °C $-60$ $RHYS$ Hysteresis alarm $0.1$ $20.0$ °C $2$ Alarm configuration. ( $RLYP$ = Relative alarm. Alarm values are $LL_0L$ and $LLYPL$ .) $RLYP$ = Relative alarm. Alarm values are $LLUPL$ and $LLYPL$ .) $RLYP$ = Relative alarm. Alarm values are $LLUPL$ and $LLUPL$ .)NOTE: Upper and Lower alarm level variables are determined according to the " $RLYP$ " parameter. $RLYP = RLYP = RLYPL$ . $RLYP = RLYP = RLYPL$ . $RLYP = RLYPL$ . $RLYP = RLYPL$ . Lot = $LLYPL$ . If $RLYP = RLYPL$ . Lot = $LLYPL$ . Alored Alarm is on. $LLYPL$ . $LLYPL$ . $LLYPL$ . $RLYPL$ . Time delay to display alarm message after power is on. $LLYPL$ . $LLYPL$ . $LLYPL$ . $LLYPL$ .MODBUS COMMUNICATION PARAMETERS $LLYPL$ . $LLYPL$ . $LLYPL$ . $LLYPL$ . $LLYPL$ . $LLYPL$ .	ALARM C	ONTROL PARAMETERS	0.00			
RLoLLimit for lower alarm level. When $REYP$ is changed, $RLoL$ should be readjusted600 $R_UPL$ °C-50 $RHYS$ Hysteresis alarm $0.1$ $20.0$ °C $2$ Alarm configuration. ( $RbS$ = Independent alarm. Alarm values are $RLoL$ and $RuPL$ .) ( $rEF$ = Relative alarm. Alarm values are $SEF-RLoL$ and $SEF+R_UPL$ .) $REYP$			Bl ol	ISDO	°C	150
RHY5Hysteresis alarm $0.1$ $20.0$ °C $2$ Alarm configuration. ( $Rb5$ = Independent alarm. Alarm values are $RLoL$ and $RuPL$ .) ( $rEF$ = Relative alarm. Alarm values are $5EF-RLoL$ and $5EF+RuPL$ .) $Rb5$ $Rb5$ NOTE: Upper and Lower alarm level variables are determined according to the " $REYP$ " parameter. If $REYP = Rb5$ , $RLoL$ and $RuPL$ . If $REYP = rEF$ , $LoL = 5EF-RLoL$ and $RuPL$ . $Rb5$ RdFLTime delay to display alarm message after alarm is on. $99:00$ min:secRdPoTime delay to display alarm message after power is on. $99:00$ hr:min $0:00$ MODBUS COMMUNICATION PARAMETERSRdr5Modbus slave device address for device $1$ $247$ $1$		Limit for upper aran level. When RF YP is changed, RI at should be readjusted.				
Alarm configuration. ( $RbS$ = 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 " $REYP$ " parameter. If $REYP = RbS$ , $RLoL$ and $RuPL$ . If $REYP = rEF$ , $LoL = SEF - RLoL$ and $RuPL$ .  RdFL Time delay to display alarm message after alarm is on. $RdPO$ Time delay to display alarm message after power is on.  MODBUS COMMUNICATION PARAMETERS $RdFS$ Modbus slave device address for device						
If $REYP = Rb5$ , $RLoL$ and $RuPL$ .       If $REYP = rEF$ , $LoL = 5EF - RLoL$ and $RuPL$ . $g.00$ </td <td></td> <td>Alarm configuration. (<math>Rb5</math> = Independent alarm. Alarm values are <math>RLoL</math> and <math>RoPL</math>.) (<math>rEF</math> = Relative alarm. Alarm values are <math>SEF - RLoL</math> and <math>SEF + RoPL</math>.)</td> <td>5. 7</td> <td>2 0.0</td> <td></td> <td></td>		Alarm configuration. ( $Rb5$ = Independent alarm. Alarm values are $RLoL$ and $RoPL$ .) ( $rEF$ = Relative alarm. Alarm values are $SEF - RLoL$ and $SEF + RoPL$ .)	5. 7	2 0.0		
$R_dP_0$ Time delay to display alarm message after power is on. $0:00$ 99:00 hr:min $0:10$ MODBUS COMMUNICATION PARAMETERS $R_dP_5$ Modbus slave device address for device $1$ 247 $1$	R.E YP	If $REYP = RBS$ , $RLoL$ and $RoPL$ .	AP2	_		
$R_dP_o$ Time delay to display alarm message after power is on. $0:00$ $99:00$ hr:min $0:10$ MODBUS COMMUNICATION PARAMETERS $R_dr_s$ Modbus slave device address for device $1$ $247$ $1$	A.dFL	Time delay to display alarm message after alarm is on.	0:00		min:sec	0:00
MODBUS COMMUNICATION PARAMETERS  Rdr 5   Modbus slave device address for device   1 247   1	A.dPo	Time delay to display alarm message after power is on.	0:00	99:00	hr:min	0: 10
Rdr 5 Modbus slave device address for device		COMMUNICATION PARAMETERS				
		Modbus slave device address for device	1	247		- 1
		Modbus communication speed (Baud rate, 0: oFF, 1: 1200, 2: 2400, 3: 4800, 4: 9500, 5: 19200)	oFF	19.20	bps	9600



#### ENDA EDT2411A DIGITAL THERMOSTAT MODBUS PROTOCOL ADDRESS MAP

### 1.1 HOLDING REGISTERS

Holding Register Addresses		Data Type	No.	Parameter Name	Read/Write Permission	Status Value
Decimal	Hex	.,,,,,	Data Content		remission	Value
0000d	0x0000	word	Set value		Read / Write	-20
0001d	0x0001	word	Set point upper limit	υPL	Read / Write	150
0002d	0x0002	word	Upper level alarm	R.uPL	Read / Write	150
0003d	0x0003	word	Set point lower limit	LoL	Read / Write	-60
0004d	0x0004	word	Lower level alarm	R.L o L	Read / Write	-60
0005d	0x0005	word	The offset value for the cooling	oFF	Read / Write	0
0006d	0x0006	word	Cooling hysteresis	HY5	Read / Write	2
0007d	0x0007	word	Switch hysteresis for alarm	R.HYS	Read / Write	2
0008d	8000x0	word	Type of buzzer sound	Snd	Read / Write	0
0009d	0x0009	word	Digital input types $.0=nd;1=ER;2=5R;3=HE;4=dF$	d. inP	Read / Write	nd
0010d	0x000A	word	Digital input delay	dd i	Read / Write	0:00(0 sec)
0011d	0x000B	word	Delay time for the compressor after power is on.	[.Pon	Read / Write	1:00(60 sec)
0012d	0x000C	word	Delay time required for the compressor to restart following a stop.	C.FoS	Read / Write	0:00(0 sec)
0013d	0x000D	word	On time for the compressor output in the case of probe failure	C.PPn	Read / Write	0:00(0 sec)
0014d	0x000E	word	Off time for the compressor output in the case of probe failure	C.PPF	Read / Write	1:00(60 sec)
0015d	0x000F	word	Defrost duration	d.dur	Read / Write	1:00(60 sec)
0016d	0x0010	word	The time between 2 consecutive defrosts.	d. int	Read / Write	1:00(60 min)
0017d	0x0011	word	Delay time for defrosting after power is on.	d.dPo	Read / Write	1:00(60 sec)
0018d	0x0012	word	After the cooling process of cooling start-up delay	d.drE	Read / Write	1:00(60 sec)
0019d	0x0013	word	Time delay to display alarm message after alarm is on.	R.dFL	Read / Write	0:00(0 sec)
0020d	0x0014	word	Time delay to display alarm message after power is on.	R.dPo	Read / Write	0:10(10 min)

#### 1.2 INPUT REGISTERS

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

<sup>\*</sup> 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.

**Data Content** 

#### 1.3 DISCRETE INPUTS

Data

Type

Discrete Input

Addresses

		Type		Name	Permission	
Decimal	Hex					
0000d	0x0000	Bit	Control output status (0=OFF; 1=ON)		Read	
1.4 COILS						
		Data Type	Data Content	Parameter Name	Read/Write Permission	
Decimal	Hex				remission	
00d	0x00	Bit	Control type selection. OFF = $\mathcal{L}_{\mathcal{D}}$ . ON = $\mathcal{H}\mathcal{E}$	C.E YP	Read / Write	
01d	0x01	Bit	Temperature unit. OFF = ${}^{\circ}\mathcal{L}$ , ON = ${}^{\circ}\mathcal{F}$	Unit	Read / Write	
02d	0x02	Bit	Decimal point . OFF=na . ON=4£5	d.PnE	Read / Write	
03d	0x03	Bit	Digital input polarity. OFF = $cL$ . ON = $aP$	dPo	Read / Write	
04d	0x04	Bit	Smart Defrost selection. OFF = $n_0$ , ON= $9E5$	d.5ñE	Read / Write	
05d	0x05	Bit	Display configuration during defrost. OFF = $L_c$ , ON = $cE$	d.d5P	Read / Write	
06d	0x06	Bit	Defrost process is started by power-up. OFF = $na$ , ON = $9E$	d.Pon	Read / Write	
07d	0x07	Bit	Alarm configuration. OFF = $865$ , ON = Relative alarm $rEF$	R.E YP	Read / Write	



Read/Write

Permission

Parameter