

Read the user manual carefully before using the device! The user is responsible for any damage, loss, or accidents resulting from not following the warnings in the user manual. In case of damage, the device will not be covered under warranty.

EDT3523

Defrost Control Device

- 35×77×68 mm. size,
- Control with a touch key,
- On-Off control,
- 3 relay outputs for compressor, defrost and fan control,
- Two NTC probe inputs for compressor and defrost,
- Offset value can be entered for NTC input,
- Adjustable compressor protection parameters feature,
- Adjustable compressor operation, stop or periodic operation in case of probe failures,
- Selectable smart defrost feature,
- Capability of time-based or manual defrost depending on time and evaporator temperature,
- Ability to set the lower and upper limits of the set value,
- Adjustable defrost duration and interval options,
- Alarm lower and upper limit and delay settings,
- Ability to display temperature units as °F or °C,
- External alarm, defrost start, fan operation, and closing of any output possible with digital input,
- Parameter editing and loading via NFC,
- Communication feature with RS485 ModBus RTU protocol (optional),
- CE marked according to EN standards.

Order Code

EDT3523 - <u>1</u> <u>2</u>

1 - Supply Voltage

230 ...230V AC

Please contact us for other power supply voltage options.

2 - Modbus Selection

RS ... Modbus





Technical Specifications

| Electrical Specifications | |
|---------------------------|--|
| Supply Voltage | 230V AC +%10 - %20 |
| Power Consumption | Maximum 1.4VA |
| Wiring | 2.5mm² terminal |
| Scale | -60.0+150.0°C (-76.0+302.0°F) |
| Sensitivity | 0.1°C (Selectable as 0.1°C or 1°C) |
| Accuracy | ±1°C |
| Screen | 4 digits, 12.5mm, 7-segment LED |
| EMC | EN 61326-1: 2021 |
| Safety Requirements | EN 61010-1: 2010 (Pollution degree 2, overvoltage category II) |

| Environmental Specifications | |
|------------------------------|---|
| Ambient/Storage Temperature | 0+50°C/-2570°C (without freezing) |
| Relative Humidity | Operates at %80 humidity up to 31°C, then decreases linearly to %50 at 40°C |
| Protection Rating | Front panel: IP65 Back panel: IP20 according to EN 60529 standard |
| Operational Height | Maximum 2000m |



KEEP AWAY device from exposed to corrosive, volatile and flammable gasses or liquid

| Outputs | |
|-------------------------|---|
| Compressor Relay Output | NO 250V AC, 8A, 1/2hp 240V AC |
| Defrost Relay Output | NO+NC 250V AC, 8A, 1/2hp 240V AC |
| Fan Relay Output | NO 250V AC, 8A , 1/2hp 240V AC |
| Relay Life | 30,000,000 switching under no load. 100,000 switching at 250V AC, 8A resistive load |



| Control | |
|----------------|--|
| Control Format | Compressor, defrost, and fan control with set values |
| Control Method | On-Off control |
| Hysteresis | Adjustable between 120.0°C |

| Housing | |
|------------------|--------------------------------------|
| Mounting Style | Press fit into the panel |
| Dimensions | W77xH35xD68mm |
| Weight | Approximately 190g (Packaged) |
| Housing Material | Self-extinguishing plastics are used |
| | |

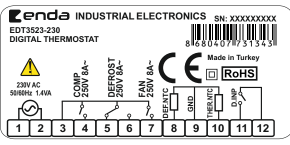


The device should not be cleaned with solvents (thinner, gasoline, acid, etc.) or abrasive cleaning agents.

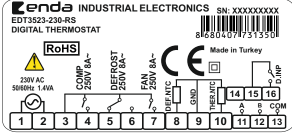
Connection Diagram



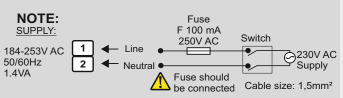
EDT3523 is a panel type defrost control device. The device must be used in accordance with the instructions. Installation and electrical connections must be carried out by technical personnel in accordance with the instructions in the user manual. During installation, care must be taken to ensure that there is no electricity. The device must be protected from humidity, vibration, and pollution. Operating temperature should be observed. Installation cables should not pass near high-power lines or other devices.









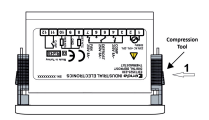


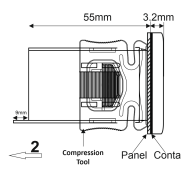
Note:

- 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.



Dimensions and Montage



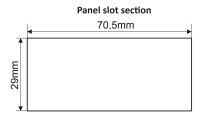


To removing mounting clamps:

- 1: Push the flush-mounting clamp in direction 1 as shown in the figure above
- 2: Then, pull out the clamp in direciton 2

NOT:

- 1: Panel thickness should be maximum 7mm.
- 2: If there is no 60mm free space at the back side of the device, it would be difficult to remove it from the panel.



Panel Commands

Displaying and Changing the Set Value



In operation mode, pressing the P button displays the set value. It can be changed with the A and D buttons.

Displaying Defrost Probe Measurement Value



To view the defrost probe temperature, press P + D buttons for 2 seconds and go to the menu where probe temperatures are displayed. From there, select the desired probe using the A and D buttons, then press the P button to display the probe temperature (Pb != Thermostat NTC, Pb2 = Defrost NTC). Then, press the D button for 2 seconds to exit the menu displaying these probe temperatures. If no button is pressed, the device returns to the operating mode after 60 seconds.



Locking and Unlocking the Keys



In operation mode, pressing P + U buttons together for 3 seconds or no key is pressed for 60 seconds, displays the Loc message and locks the buttons. If any button is pressed for 2 seconds the unl message will be displayed and unlocks the buttons.

Manual Defrost Operation

In operation mode, pressing the \triangle button for 2 seconds initiates or stops the defrost operation manually. If parameter $d\exists$ is 0 or if the evaporator temperature is greater than the temperature value set by parameter $d\exists$, manual defrost is disabled.

Manual On / Off the Device

In operation mode (without button lock), pressing the button for 3 seconds turns off the display, temperature measurement and control are not performed, and the outputs become inactive. Pressing the button again for 3 seconds turns on the display, and the device continues temperature measurement and control.

Restoring Factory Settings

If parameter P_b is selected as B_b , the security parameter is set to "PR" - YY by pressing the P button, then the display shows the P message, then the device returns to factory settings and returns to the operating mode. If parameter P_b is selected as P_b , in operation mode, press the P_b button first, then press the P_b button together for 5 seconds to display the P message on the display for 4 seconds, then the device returns to factory settings and returns to the operating mode.

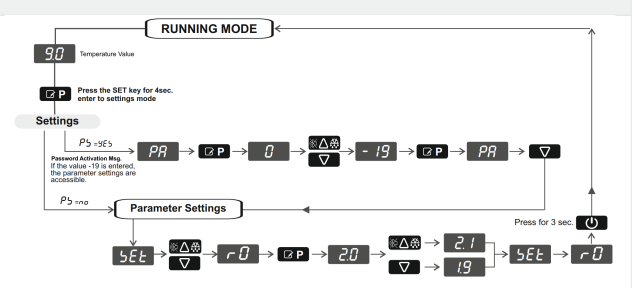
Displaying the Revision Date

In operation mode, pressing the ∰△⇔ + ♥♥ buttons displays the device code first, then the revision date as YY/MM/DD.



22.11.2024

Changing Parameter Values



In operating mode, if the P button is pressed for 4 seconds the password message PR on the display. Press the P button to set the password as "-19", then press the P button, then press either the A or button to enter the parameter menu. When the desired parameter message to be adjusted is displayed with the A and D buttons, press the P button to display the value of that parameter. The value of the relevant parameter can be changed with the A and D buttons. If no action is taken while the parameter value is displayed, or if the P button is pressed, it returns to the name of the parameter. While the parameter name is displayed, pressing the D button for 3 seconds exits without waiting.



LEDs and Touch Key Definitions



LED Definitions ON/OFF Led: - Does not light up when the device is on (ON), lights up when it is off (OFF). Compressor Led: - Lights up when the compressor is running, flashes when protection delays are active, and turns off when not running. Defrost Led: - Lights up during defrost, flashes when protection delays and drip-drain time are active, and turns off when not running. Fan Led: - Lights up when the fan is running, flashes when protection delays are active, and turns off when not running. Celcious Led: - Lights up if the temperature unit is set to °C (Celsius). Fahrenheit Led: - Lights up if the temperature unit is set to Warning Led: - Flashes during alarm and error conditions.

Touch Key Definitions Set Button: - Displays the set value in operation mode, - In Programming Mode, displays the value \square P of the selected parameter, and confirms the changed parameter value. Up Button: - If conditions are suitable in operation mode, starts manual defrost, - In Programming Mode, switches between parameters, and increases the value of the selected parameter. **Down Button:** - In operation mode, shows the evaporator temperature if P4=1, - In Programming Mode, switches between parameters, and decreases the value of the selected parameter. **ON/OFF Button:** - Turns the device off / on in operation **(**) - In Programming Mode, returns from the parameter menu to the operating mode.



Error - Warning - Alarm Definitions

| | Definition | Outputs |
|------|--|-------------------------------|
| PF (| Termostat Probe Error -Check the connection of thermostat probeCompressor works for C4 ve C5 parameters. | All outputs will close |
| P5 (| Termostat Probe Error -Short circuit in the thermostat sensor or lineCheck the connection of thermostat probe. | All outputs will close |
| PF2 | Defrost Probe Error -Check the connection of cabin probeSensor and/or cable is faulty or not connected. | Defrost output is turned off. |
| P52 | Defrost Probe Error -Short circuit in the defrost sensor or lineCheck the connection of defrost probe. | Defrost output is turned off. |
| EA | External ALarm -Indicates that the external alarm is activeCheck the i5 parameter. | Outputs remain unchanged. |
| SΑ | Serious External Alarm -Indicates that the serious external alarm is activeCheck the i5 parameter. | All outputs will close |
| Яh | High Temperature Alarm -Check the A4 parameter. | Outputs remain unchanged. |
| AL | Low Temperature Alarm -Check the A1 parameter. | Outputs remain unchanged. |



Control Parameters

| Display | Description | Min | Max | Unit | Default |
|---------|--|-----|-----|-------|---------|
| SEE | Setpoint value | r | -5 | °C/°F | -20 |
| -0 | Cooling hysteresis | 0.1 | 20 | - | 2 |
| r ! | Setpoint value for lower limit | -60 | -5 | °C/°F | -60 |
| -5 | Setpoint value for upper limit | r ! | 150 | °C/°F | 150 |
| - l | Offset cooling value | -20 | 50 | - | 0 |
| P5 | Should a password be required when entering the parameter menu? no: No password required YES: Password required | no | 9E5 | - | 9E5 |

Configuration Parameters

| Display | Description | Min | Max | Unit | Default |
|------------|--|----------------|-----|------|---------|
| P ¦ | Decimal point no: Decimal point is inactive. YES: Decimal point is active. | no | 965 | - | no |
| P2 | Temperature unit °C: Centigrade °F: Fahrenheit | ^о с | oŁ | - | °c |
| . 1 | Digital input polarity cL: Active when digital input contact is closed. oP: Active when digital input is on. | cL | oΡ | - | cL |
| ι ∃ | Delay time duration for Digital input | 0 | 99 | min | 0 |
| ر5 | nd: Digital input not used. EA: External alarm. EA message flashes on the display. Output does not change. SA: Serious external alarm. SA message flashes on the display. Relay outputs are turned off. CP: Compressor output is turned off. FC: Fan output is turned off. dF: Defrost operation is started. | nd | dF | - | nd |



| Display | Description | Min | Max | Unit | Default |
|---------|---|-----|-------------|------|---------|
| LP | Should the set value be changed while the key lock is enabled? no: Set value cannot be changed. YES: Set value can be changed. | no | 9 E5 | - | no |

Compressor Protection Parameters

| Display | Description | Min | Max | Unit | Default |
|------------|--|-----|-----|------|---------|
| c0 | Delay time duration for the compressor on power-up | 0 | 99 | min | 1 |
| c2 | Delay time duration for the compressor restart after the stop | 0 | 99 | min | 1 |
| c 4 | Duration of the compressor output remaining off in case of a probe fault | 0 | 99 | min | 1 |
| c 5 | Duration of the compressor output remaining on in case of a probe fault | 0 | 99 | min | 0 |

Defrost Control Parameters

| Display | Description | Min | Max | Unit | Default |
|---------|---|-----|-----|-------|---------|
| 40 | The time between 2 consecutive defrosts | 0 | 99 | hr | 1 |
| d ! | Defrost type selection ELC: Electric (compressor off) defrost. GAS: Hot gas (compressor on) defrost. | ELc | CA5 | - | ELc |
| 95 | Defrost stopping temperature | -60 | 150 | °C/°F | 2 |
| 43 | Defrost duration | 0 | 99 | min | 30 |
| 44 | Defrosting process begins with energy no: Defrost does not start when power is on. YES: Defrost starts when the energy comes on. | no | 965 | - | no |
| 45 | Defrost start delay time after the power-up | 0 | 99 | min | 1 |
| 46 | During defrost, display configuration rE: During defrost, the actual temperature continues to be displayed. Lc: During defrost, the last measured temperature before entering defrost is seen on the display. This value remains constant until the defrost ends. | rЕ | Lc | - | Lc |



| Display | Description | Min | Max | Unit | Default |
|---------|---|-----|-----|------|---------|
| 97 | Dripping (discharge) time | 0 | 99 | min | 2 |
| 48 | Smart defrost selection no: The defrost counter (time between 2 defrosts) is decremented regardless of the compressor status. YES: The defrost counter is decremented as long as the compressor is running. | na | YE5 | - | no |
| 49 | Real temperature displaying delay time, after the defrost end | 0 | 99 | min | 1 |

Alarm Control Parameters

| Display | Description | Min | Max | Unit | Default |
|---------|--|-----|-----|-------|---------|
| A I | Low temperature alarm | -60 | 84 | °C/°F | -60 |
| A2 | Alarm configuration AbS: Independent alarm: The alarm values are A1 and A4. rEF: Relative alarm: The alarm values are A1 = SET- A1 and A4 = SET+ A4 . | A65 | rEF | - | A65 |
| A3 | Alarm hysteresis | 0 | 20 | - | 2 |
| 84 | High temperature alarm | A I | 150 | °C/°F | 150 |
| A6 | Time delay to display alarm message when powered up | 0 | 99 | min | 10 |
| AΠ | Time delay to display alarm message after alarm is on | 0 | 99 | min | 0 |



Fan Control Parameters

| Display | Description | Min | Max | Unit | Default |
|---------|---|-----|------|-------|---------|
| FO | Fan operation type selection con: Fan runs continuously except for certain controls(F2,F3,F5,F6). P1: Defrost probe temperature(P2) does not work if it is above F1, it works if it is below F1 - F4. P12: Defrost probe with thermostat probe temperature temperature difference (P12); if it is above F1+F4 the fan works, if it is below F1 it does not work. | con | P 12 | - | con |
| FI | Fan stopping temperature | -60 | 150 | °C/°F | 1 |
| F2 | Fan operation during defrost process no: Maintains fan status. YES: The fan stops during defrost. | no | 9E5 | - | 9E5 |
| F3 | Required delay time for fan to be powered up after defrost | 0 | 99 | min | 3 |
| F4 | Fan hysteresis | 0 | 20 | - | 2 |
| FS | Fan starts when compressor stop no: Maintains fan status. YES: The fan stops together with the compressor. | no | 965 | - | 965 |
| F6 | Required delay time for fan to be powered up | 0 | 99 | min | 1 |

Modbus Communication Parameters

| Display | Description | Min | Max | Unit | Default |
|---------|---|-----|------|------|---------|
| h ! | Modbus slave device address | 1 | 247 | - | ł |
| h2 | Baud Rate Off: OFF 2.4: 2400 bps 4.8: 4800 bps 9.6: 9600 bps 19.2: 19200 bps 38.4: 38400 bps 57.2: 57200 bps | oFF | 57.2 | bps | 9.6 |



EDT3523 Defrost Control Device Modbus Map

Holding Registers

| _ | Addresses | Data Type | Description | Display | Permission |
|---------|-----------|-----------|--|------------|----------------------|
| Decimal | Hex | | | | |
| 0 | 0x0000 | word | Setpoint value [°C / °F] | SEE | Readable Writable |
| 1 | 0x0001 | word | Cooling hysteresis | ۲0 | Readable Writable |
| 2 | 0x0002 | word | Setpoint value for lower limit [°C / °F] | ۲ ۱ | Readable Writable |
| 3 | 0x0003 | word | Setpoint value for upper limit [°C / °F] | -5 | Readable Writable |
| 4 | 0x0004 | word | Offset cooling value | o l | Readable Writable |
| 5 | 0x0005 | word | Delay time duration for digital input [min] | ŀ∃ | Readable Writable |
| 6 | 0x0006 | word | Digital input types 0: nd 1: EA 2: SA 3: CP 4: FC 5: dF | . 5 | Readable Writable |
| 7 | 0x0007 | word | Delay time duration for the compressor on power-up [min] | ⊂0 | Readable Writable |
| 8 | 0x0008 | word | Delay time duration for the compressor restart after the stop [min] | -5 | Readable Writable |
| 9 | 0x0009 | word | Duration of the compressor output remaining off in case of a probe fault [min] | ۲- | Readable Writable |
| 10 | 0x000A | word | Duration of the compressor output remaining on in case of a probe fault [min] | c 5 | Readable Writable |
| 11 | 0x000B | word | The time between 2 consecutive defrosts [hr] | 40 | Readable Writable |
| 12 | 0x000C | word | Defrost stopping temperature [°C / °F] | 95 | Readable Writable |
| 13 | 0x000D | word | Defrost duration [min] | 43 | Readable Writable |
| 14 | 0x000E | word | Defrost start delay time after the power-up [min] | d S | Readable Writable |
| 15 | 0x000F | word | Dripping (discharge) time [min] | ٩٦ | Readable Writable |



13 22.11.2024

| Register / | Addresses | Data Type Description | | Display | Permission |
|------------|-----------|-----------------------|---|---------|----------------------|
| Decimal | Hex | Data Type | Bescription | Display | i cimission |
| 16 | 0x0010 | word | Real temperature displaying delay time, after the defrost end [min] | 49 | Readable Writable |
| 17 | 0x0011 | word | Low temperature alarm [°C/°F] | Αl | Readable Writable |
| 18 | 0x0012 | word | Alarm hysteresis | A3 | Readable Writable |
| 19 | 0x0013 | word | High temperature alarm [°C / °F] | A4 | Readable Writable |
| 20 | 0x0014 | word | Time delay to display alarm message when powered up [min] | A6 | Readable Writable |
| 21 | 0x0015 | word | Time delay to display alarm message after alarm is on [min] | AΠ | Readable Writable |
| 22 | 0x0016 | word | Fan operation type selection 0: con 1: P1 2: P12 | FO | Readable Writable |
| 23 | 0x0017 | word | Fan stopping temperature [°C / °F] | Fl | Readable Writable |
| 24 | 0x0018 | word | Required delay time for fan to be powered up after defrost [min] | F3 | Readable Writable |
| 25 | 0x0019 | word | Fan hysteresis. | F4 | Readable Writable |
| 26 | 0x001A | word | Required delay time for fan to be powered up [min] | F6 | Readable Writable |
| 27 | 0x001B | word | Modbus slave device address | ЬI | Readable Writable |
| 28 | 0x001C | word | Baud Rate[bps] 0: Off 1: 2400 bps 2: 4800 bps 3: 9600 bps 4: 19200 bps 5: 38400 bps 6: 57200 bps | H2 | Readable Writable |

Coils

| Register A | Addresses | Data Type | Description | Display | Permission |
|-------------|-----------|-------------|-----------------------------|---------|----------------------|
| Decimal Hex | | Descripcion | Display | | |
| 0 | 0x0000 | bit | Decimal point 0: no 1: YES | P¦ | Readable Writable |



| Register / | Register Addresses Data Type Description Display Permission | | | | | | | |
|------------|---|-----------|---|------------|----------------------|--|--|--|
| Decimal | Hex | Data Type | Description | Display | Permission | | | |
| 1 | 0x0001 | bit | Temperature unit 0: °C 1: °F | P2 | Readable Writable | | | |
| 2 | 0x0002 | bit | Digital input polarity 0: cL 1: oP | ı I | Readable Writable | | | |
| 3 | 0x0003 | bit | While the keys are locked , set value is adjustable 0: no 1: YES | LP | Readable Writable | | | |
| 4 | 0x0004 | bit | Defrost type selection 0: ELC 1: GAS | d l | Readable Writable | | | |
| 5 | 0x0005 | bit | Defrosting process begins with energy 0: no 1: YES | 44 | Readable Writable | | | |
| 6 | 0x0006 | bit | During defrost, display configuration 0: rE 1: Lc | d 6 | Readable Writable | | | |
| 7 | 0x0007 | bit | Smart defrost selection 0: no 1: YES | 48 | Readable Writable | | | |
| 8 | 0x0008 | bit | Alarm configuration 0: AbS 1: rEF | A5 | Readable Writable | | | |
| 9 | 0x0009 | bit | Fan operation during defrost process 0: no 1: YES | F2 | Readable Writable | | | |
| 10 | 0x000A | bit | Fan starts when compressor stop 0: no 1: YES | F5 | Readable Writable | | | |
| 11 | 0x000B | bit | The key lock active / inactive. 0: OFF 1: ON | | Readable Writable | | | |
| 12 | 0x000C | bit | Starting manual defrost or stopping manual defrost 0: OFF 1: ON | | Readable Writable | | | |

15



22.11.2024

| Register Addresses | | Data Type | Description | Display | Permission |
|--------------------|--------|-----------|---|---------|----------------------|
| Decimal | Hex | <u> </u> | • | | |
| 13 | 0x000D | bit | Control outputs active / inactive 0: OFF 1: ON | | Readable Writable |
| 14 | 0x000E | bit | The factory setting is loaded. 0: OFF 1: ON | | Readable Writable |
| 15 | 0x000F | bit | Should a password be required when entering the parameter menu? 0: no 1: YES | PS | Readable Writable |

Discrete Inputs

| Register A | Addresses | Data Type | Description | Display | Permission |
|------------|-----------|-----------|--|---------|------------|
| Decimal | Hex | | | | |
| 0 | 0x0000 | bit | Compressor output status (0 = OFF, 1 = ON) | | Readable |
| 1 | 0x0001 | bit | Defrost output status (0 = OFF, 1 = ON) | | Readable |
| 2 | 0x0002 | bit | Fan output status (0 = OFF, 1 = ON) | | Readable |

Input Registers

| Register A | Addresses Hex | Data Type | Description | Display | Permission |
|------------|------------------|-----------|--|---------|------------|
| 0 | 0x0000 | word | Measured ambient, temperature value [°C / °F] | | Readable |
| 1 | 0x0001 | word | Measured defrost sensor, temperature value [°C / °F] | | Readable |



NFC

ENDALink, is a mobile application that provides fast and secure data sharing between NFC supported ENDA devices and mobile



To communicate with an NFC supported ENDA device, your mobile device must have NFC support.



You can scan the QR codes below to access our EndaLink application on Google Play and the App Store.



Resetting the NFC Password via EndaLink

When an NFC password reset command is sent via EndaLink, if the device's display shows the message P_{LL} and an audible alert is given at the same time, it means that the NFC password has been successfully reset. If the P.c.L message is not displayed, the reset operation has failed.

