




Read this document carefully before using this device. The guarantee will be expired by damaging of the device if you don't attend to the directions in the user manual. Also we don't accept any compensations for personal injury, material damage or capital disadvantages.

ENDA ET4410 PID TEMPERATURE CONTROLLER

Thank you for choosing **ENDA ET4410** temperature controller.

- * 48 x 48mm sized.
- * Double set point can be selected.
- * Selectable thermocouple types.
- * Automatic calculation of PID parameters. (SELF TUNE).
 The system before starting the first time, the system PID parameters should be entered if known, otherwise Self-Tune property must not be operated.
- * Digital inputs can be assigned to 3 different feature.
- * Function key can be assigned to 3 different feature.
- * Soft-Start feature.
- * Selectable analog, SSR, relay or motorized valve control output.
- * Selectable 0-20mA and 4-20mA retransmission output.
- * Selectable 0-20mA and 4-20mA analog control output.
- * Alarm2 or temperature control output can be programmed as C/A2 relay output.
- * Alarm1 output or PID cooling output can be programmed
- * Selectable heating and cooling control
- * For input offset feature.
- * In the case of probe failure periodical running or relay state can be selected.
- * Communication with RS-485 ModBus protocol.
- * CE marked according to European Norms.




RoHS
Compliant

TECHNICAL SPECIFICATIONS

Input type		Temperature range		Accuracy
		°C	°F	
J (Fe-CuNi) Thermocouple	EN 60584	0... 600°C	+32... +1112°F	± 0,5% (of full scale) ± 1 digit
K (NiCr-Ni) Thermocouple	EN 60584	0...1300°C	+32... +2372°F	± 0,5% (of full scale) ± 1 digit
T (Cu-CuNi) Thermocouple	EN 60584	0... 400°C	+32... +752°F	± 0,5% (of full scale) ± 1 digit
S (Pt10Rh-Pt) Thermocouple	EN 60584	0...1700°C	+32... +3092°F	± 0,5% (of full scale) ± 1 digit
R (Pt13Rh-Pt) Thermocouple	EN 60584	0...1700°C	+32... +3092°F	± 0,5% (of full scale) ± 1 digit

ENVIRONMENTAL CONDITIONS

Ambient/storage temperature	0 ... +50°C/-25 ... +70°C (without icing)		
Max. Relative humidity	80% Relative humidity for temperatures up to 31 % °C, decreasing linearly to 50% at 40°C.		
Protection class	According to EN 60529	Front panel :	IP65
		Rear panel :	IP20
Height	Max. 2000m		
<div> Do not use the device in locations subject to corrosive and flammable gases.</div>			

ELECTRICAL CHARACTERISTICS

Supply	230V AC +10% -20%, 50/60Hz or 24V AC ±10%, 50/60Hz.
Power consumption	Max. 5VA
Wiring	Power terminal: 2.5mm² screw-terminal connections. Signal terminal: 1.5mm² screw-terminal
Line resistance	For thermocouple max. 100ohm
Data retention	EEPROM (minimum 10 years)
EMC	EN 61326-1: 2006 (Performance criterion B for the EMC standards)
Safety requirements	EN 61010-1: 2010 (pollution degree 2, overvoltage category II, measurement category I)

OUTPUTS

C/A2 output	Relay : 250V AC, 2A (for resistive load), NO+NC (Selectable as control and Alarm2.)
A1 output	Relay : 250V AC, 2A (for resistive load), NO (Selectable as Alarm1 and cooling control)
ANL/SSR output	Selectable as 0-20mA, 4-20mA analog output and logic control output
Life expectancy for relay	Without load switching 30.000.000 mechanical operation ; 250V AC, on the 2A resistive load 300.000 operation.

CONTROL

Control type	Single set-point and alarm control
Control algorithm	On-Off / P (selectable)
A/D converter	12 bit
Sampling time	500ms
Proportional band	Adjustable between 0% and 100%. If Pb=0, On-Off control is selected.
Integral time	Adjustable between 1 and 250 seconds.
Hysteresis	Adjustable between 1 and 50°C/F.
Output power	The ratio of power at a set point can be adjusted between 0 and 100%

HOUSING

Housing type	Suitable for flush-panel mounting according to DIN 43 700.
Dimensions	W48xH48xD87mm
Weight	Approx. 250g (after packing)
Enclosure material	Self extinguishing plastics.



While cleaning the device, solvents (thinner, benzene, acid etc.) or corrosive materials must not be used.

TERMS

ET 4410

C/A2

AN/SSR

A1

1200

PV

1200

SV

SET

△

▽

C/A SET

F

ENDA

TEMPERATURE CONTROLLER

(1) Measurement value and set value indicators(Running mode)
Parameter name and value(Programming mode)

(2) Value increment key (Running and programming mode)
Parameter selection key (Programming mode)

(3) Value decrement key (Running and programming mode)
If only this key is pressed in normal operation,software version number is seen.
Parameter selection key (Programming mode)

(4) Selectable function key (Running mode)
Menu selection key (Programming mode)

(5) Control ve Alarm set selection key (Running mode)
Parameter set key (Programming mode)

(7) State indicator

(1) PV and SV display	PV 7 segment 4 digits red ,SV 7 segment 4 digit yellow LED display
Character heights	PV display and SV display: 7.2 mm
(2),(3),(4),(5) Keypad	Mikro switch
(7) State indicator	Control,Alarm1 and SSR outputs for 3 red LEDs.

ALARM1 AND ALARM2 OUTPUT TYPES

Independent Alarm

$R_{tP} = indE$

(ASV min. = beginning of scale-300
ASV max. = end of scale)

Deviation Alarm

$R_{tP} = dE$

(ASV min. = -300, ASV max. = +300)

Band alarm

$R_{tP} = bAnd$

(ASV min. = 0, ASV max. = +300)

Band Alarm With Inhibition

$R_{tP} = bAnd$

(ASV min. = 0, ASV max. = 300)

SV = Set point of CONT output ASV = Set point of alarm output

MODIFICATION OF CONTROL AND ALARM SET POINTS

250

400

SET

C/A SET

3 seconds later

C15E

400

C15E

399

C15E

400

3 seconds later

C25E

400

C25E

399

C25E

400

3 seconds later

A15E

500

A15E

499

A15E

500

3 seconds later

A25E

500

A25E

499

A25E

500

3 seconds later

ERROR MESSAGES

PFA

400

Temperature sensor is broken.

400

Temperature value is higher than the scale.

-400

400

Temperature value is broken or over temperature.

One of the C25E parameter is set to d.inC. or F.F.E.C this parameter is seen.

C.05E parameter, this parameter is set according to the SSR or analogue outputs.

3/4

ET4410-E-01-201401

Wiring diagram for a 240V AC valve actuator. The diagram shows a three-phase supply (L, N, G) connected to a 240V AC valve actuator. The actuator has two control lines: 'OPEN' and 'CLOSE'. The 'OPEN' line is connected to terminal 12 (C/A2) and the 'CLOSE' line is connected to terminal 15 (A1). Both control lines are connected to a 250V AC resistive load. The 'OPEN' load is connected to terminal 14 (VALVE OPEN) and the 'CLOSE' load is connected to terminal 16 (VALVE CLOSE). The actuator is also connected to a 240V AC supply.

The diagram illustrates the timing sequence for a relay. It consists of four horizontal axes:

- Power on:** A step function that transitions from low to high at a specific point.
- Open:** A pulse signal that occurs when power is applied. The pulse width is labeled "exact opening time".
- Close:** A series of pulses that occur after the initial opening. The time between consecutive pulses is labeled "Minimum time between two contact output" and "Rc.Lt. value can be up to the period of time".
- SV:** A signal that rises from a low level to a steady-state high level, with a slight overshoot and settling time.

Figure 1: Dimensions of the ET 4410

The figure illustrates the physical dimensions and mounting requirements of the ET 4410 temperature controller. It includes three main views:

- Front View:** Shows the controller's face with a digital display showing '12.00 PV' and '12.00 SV'. The overall height is 58mm, the width is 48mm, and the depth is 87mm. The display is labeled 'ET 4410' and 'CIA2'. Below the display are three green buttons labeled 'SET', 'F', and 'END'. The text 'TEMPERATURE CONTROLLER' is at the bottom.
- Side View:** Shows the controller's profile. The depth is 87mm. The panel cut-out dimensions are 45mm width and 45mm height. The total width of the panel cut-out is 51mm. The mounting base is 80mm high.
- Bottom View:** Shows the mounting base and connection cables. The mounting base is 80mm high. The connection cables are labeled 'Connection Cables'.

Note:

- 1) While panel connection
- 2) Panel thickness
- 3) If there is a gap, it would be filled with thermal paste



The shielding must be grounded on the instrument side. During an installation all of the cables that are connected to the device must be free of energy. Device must be protected against inadmissible humidity, vibrations, severe soiling and make sure that the operation temperature is not exceeded. All input and output lines that are not connected to the supply network must be laid out as shielded and twisted cables. These cables should not be close to the power cables or components. The installation and electrical connections must be carried on by a qualified staff and must be according to the relevant locally applicable regulations.

Note :

- 1) While panel mounting, additional distance required for connection cables should be considered.
- 2) Panel thickness should be maximum 9mm.
- 3) If there is no 100mm free space at back side of the device, it would be difficult to remove it from the panel.

ENDA INDUSTRIAL ELECTRONICS
ET4410-230VAC
PID TEMPERATURE CONTROLLER

RoHS

230V AC $\pm 10\%$
50/60Hz 5VA

SSR / mA OUT (+, -)
DIN (+, -)
TC (+, -)
C/A2
A1

SN: XXXXXXXXX Made in Turkey

ENDA INDUSTRIAL ELECTRONICS
ET4410-24VAC
PID TEMPERATURE CONTROLLER

RoHS

24V AC $\pm 10\%$
50/60Hz 5VA

SSR / mA OUT (+, -)
DIN (+, -)
TC (+, -)
C/A2
A1

SN: XXXXXXXXX Made in Turkey




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.

 Equipment is protected throughout by DOUBLE INSULATION.

None...RS-485 ModBus Communication not supported.

 Fuse should be connected.

TC $\begin{cases} +8 \\ -9 \end{cases}$