



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 EUC742 PID UNIVERSAL CONTROLLER

Thank you for choosing ENDA EUC742 universal controller.

- \* 72 x 72mm sized.
- \* Selectable sensor type.
- \* Selectable 0-20mA or 4-20mA input.
- \* Automatic calculation of PID parameters (SELF TUNE).
  - ⚠ Enter PID parameters of the system if they are known at the beginning.  
Otherwise, Self-Tune should be activated.**
- \* Soft-Start.
- \* Communication via RS-485 ModBus protocol (Optional).
- \* Selectable analog, SSR or relay control output.
- \* Selectable 0-20mA or 4-20mA analog control output.
- \* Relay output can be programmable as second alarm or control output.
- \* AL1 relay output for first alarm out.
- \* Selectable Heat/Cool control.
- \* Input offset feature.
- \* In the case of sensor failure periodical running or relay state can be selected.
- \* Parameter or ModBus can be done through the control outputs.
- \* Parameter access protection on 3 levels.
- \* Programming by using keypad or Modbus.
- \* CE marked according to European Norms.



**RoHS  
Compliant**

## TECHNICAL SPECIFICATIONS

Input type	Temperature range		Accuracy
	°C	°F	
PT100 Resistance Thermometer EN 60751	-200...600 °C	-328...+1112°F	± 0,2% (of full scale) ± 1 digit
PT100 Resistance Thermometer EN 60751	-99,9...300,0 °C	-99,9...+543,0°F	± 0,2% (of full scale) ± 1 digit
J (Fe-CuNi) Thermocouple EN 60584	0... 600°C	+32... +1112°F	± 0,2% (of full scale) ± 1 digit
K (NiCr-Ni) Thermocouple EN 60584	0...1200°C	+32... +2192°F	± 0,2% (of full scale) ± 1 digit
T (Cu-CuNi) Thermocouple EN 60584	0... 400°C	+32... +752°F	± 0,2% (of full scale) ± 1 digit
S (Pt/0Rh-Pt) Thermocouple EN 60584	0...1600°C	+32... +2912°F	± 0,2% (of full scale) ± 1 digit
R (Pt13Rh-Pt) Thermocouple EN 60584	0...1600°C	+32... +2912°F	± 0,2% (of full scale) ± 1 digit
0-20 mA EN 60584	-999...4000		± 0,2% (of full scale) ± 1 digit
4-20 mA EN 60584	-999...4000		± 0,2% (of full scale) ± 1 digit

## ENVIRONMENTAL CONDITIONS

Ambient/storage temperature	0 ... +50°C/-25... +70°C (with no icing)
Max. Relative humidity	80% up to 31°C decreasing linearly 50% at 40°C.
Rated pollution degree	According to EN 60529 Front panel : IP65 Rear panel : IP20
Height	Max. 2000m



Do not use the device in locations subject to corrosive and flammable gases.

## ELECTRICAL CHARACTERISTICS

Supply	90-250V AC, 50/60Hz or 9-30V DC/7-24V AC
Power consumption	Max. 7VA
Wiring	2.5mm <sup>2</sup> screw-terminal connections
Line resistance	For thermocouple max.100ohm, for 3 wired PT100 max. 20ohm
Data retention	EEPROM (minimum 10 years)
EMC	EN 61326-1: 1997, A1: 1998, A2: 2001 (Performance criterion B for standard EN 61000-4-3)
Safety requirements	EN 61010-1: 2001 (Pollution degree 2, overvoltage category II)

## OUTPUTS

CONT./AL2	Relay : 250V AC, 2A (for resistive load), NO/NC. Selectable as Control or Alarm2 output.
AL1	Relay : 250V AC, 2A (for resistive load), NO/NC selectable. (Alarm1 output).
ANL/SSR	Selectable as 0-20mA, 4-20mA analog output or logic control output.
Life expectancy for relay	Mechanical 30.000.000 operation; Electrical 300.000 operation

## CONTROL

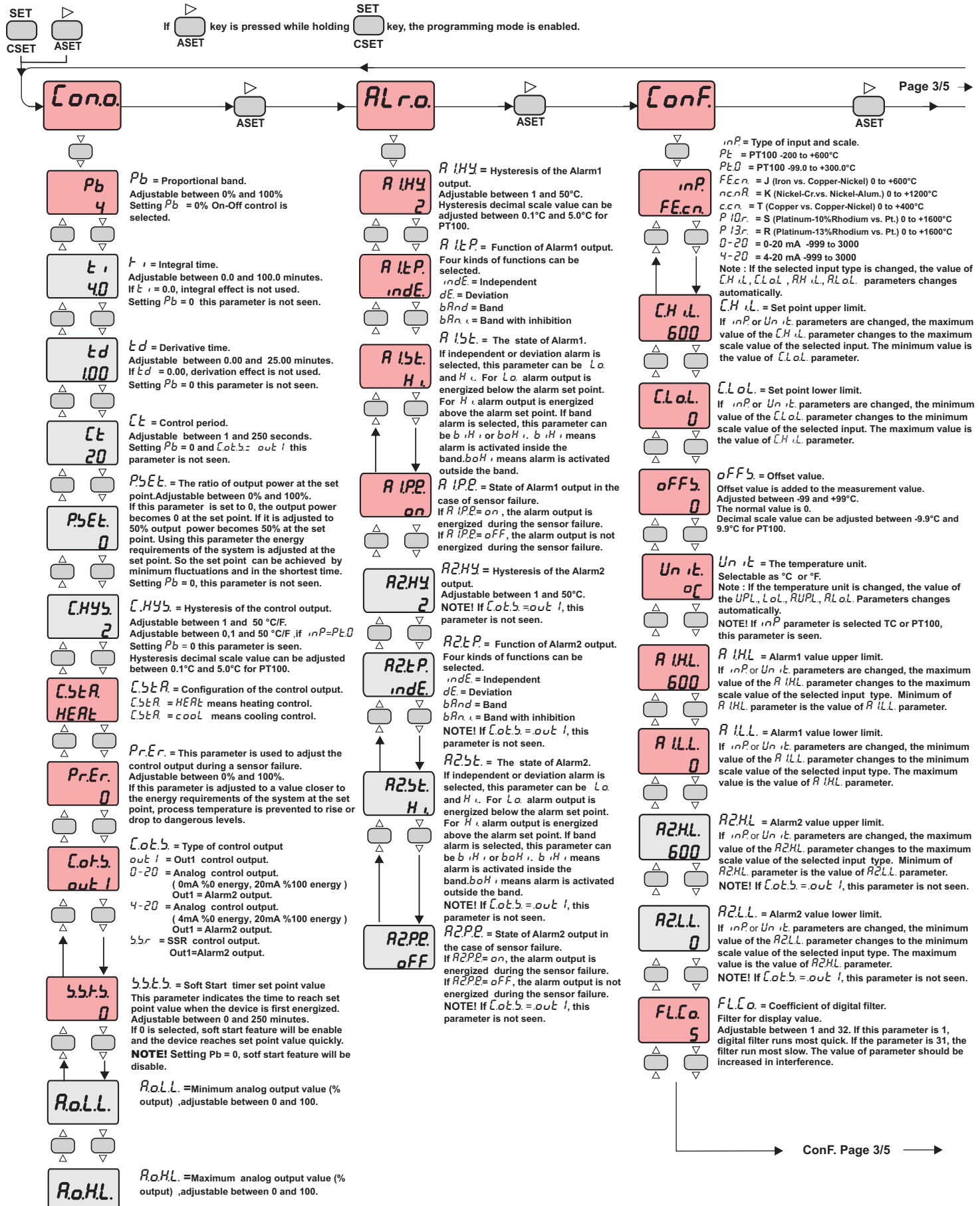
Control type	Single set-point and alarm control
Control algorithm	On-Off / P, PI, PD, PID (selectable)
A/D converter	15 bits
Sampling time	500ms
Proportional band	Adjustable between 0% and 100%. If Pb=0%, On-Off control is selected.
Integral time	Adjustable between 0.0 and 100.0 minutes
Derivative time	Adjustable between 0.00 and 25.00 minutes
Control period	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

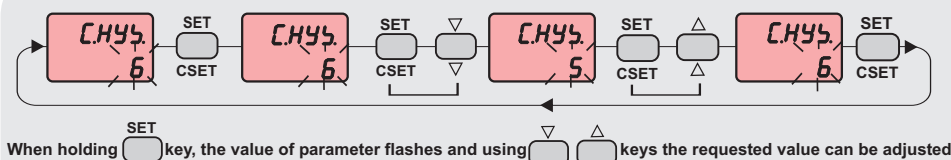
Housing type	Suitable for flush-panel mounting according to DIN 43 700.
Dimensions	W72xH72xD97mm
Weight	Approx. 395g (after packing)
Enclosure material	Self extinguishing plastics.



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



### Modification of Parameter



If **SET** key is pressed and held 0.6 seconds, the value of the selected parameter changes rapidly. If waited enough, the value increases 100 at each step. After 1 second following the release of the key, initial condition is returned. The same procedure is valid for the decrement key.

Entering from the programming mode to the run mode:

If no key is pressed within 20 seconds during programming mode, the data is stored automatically and the run mode is entered.

Alternatively, the same function occurs first pressing key and then pressing and keys together.

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**U5CL.**  
-999

**U5CL.** = Lower scale value for mA inputs.  
Adjustable between -999 and the **(U5CH. + 100)**.  
NOTE! If **inP** is selected one of the mA input types, this parameter is seen.

**U5CH.**  
4000

**U5CH.** = Upper scale value for mA inputs.  
Adjustable between **(U5CL. + 100)** and 4000.  
NOTE! If **inP** is selected one of the mA input types, this parameter is seen.

**dPnt.**  
0

**dPnt.** = Decimal point for mA inputs.  
Adjustable between 0 and 2.  
NOTE! If **inP** is selected one of the mA input types, this parameter is seen.

**EoFE.**  
no

**EoFE.** = Control outputs on/off key.activation parameter.  
If **EoFE**=no, To make the on/off outputs; key is not used.  
If **EoFE**=YES, To make the on/off outputs; key is used.

**dRdr.**  
1

**dRdr.** = Device address.  
Adjustable between 1 and 247. Difference addresses should be selected for every device.

**bRud**  
off

**bRud** = Modbus baud rate.  
Selectable 1200, 2400, 4800 and 9600.  
If **bRud**=off, Modbus communication will be disable.

**5tun.**

**SECU.**

**5cod.**

**5cod.** = Security menu access code.  
It should be 666.

**RCon.**  
PYES

**RCon.** = Parameters of **RCon** menu access level code.  
**no** = Invisible  
**PYES** = Modification can be done.  
**P no** = Only visible.

**RLr.**  
PYES

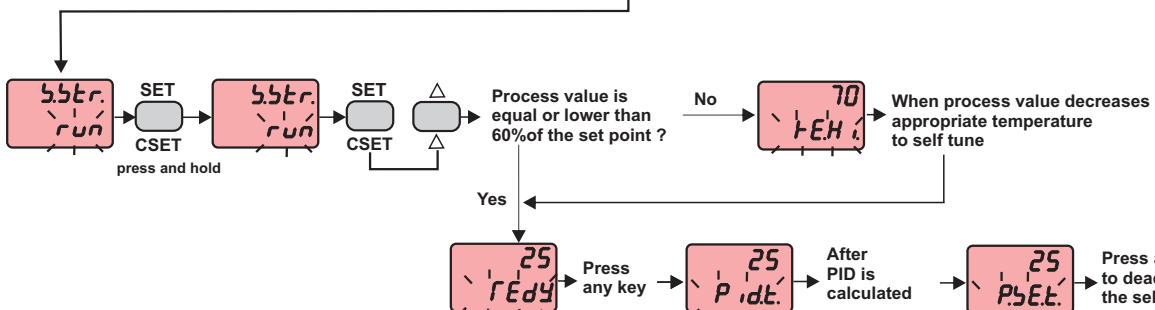
**RLr.** = Parameters of **RLr** menu access level code.  
**no** = Invisible  
**PYES** = Modification can be done.  
**P no** = Only visible.

**RCnf.**  
PYES

**RCnf.** = Parameters of **RCnf** menu access level code.  
**no** = Invisible  
**PYES** = Modification can be done.  
**P no** = Only visible.

**Retun.**  
YES

**Retun.** = Parameters of **5tun** menu access level code.  
**no** = Invisible  
**YES** = Self tune can be done.



While holding key, **r un** message flashes. Then when key is pressed, self tune mode is entered if there is no probe failure. If process value is appropriate to begin self tune, **r EdY** message flashes. Then press any key to see **P idt.** message and self tune procedure begins.

Process value must be equal or lower than 60% of the setpoint to begin self tune procedure. If not, **7EHD** message flashes and device waits to decrease appropriate temperature to begin self tune. Then **r EdY** message flashes and press any key to begin self tune procedure.

Before self tune procedure, **Rtun.** parameter must be selected YES from the **SECU** menu. If self tune is achieved **Rtun.** parameter becomes no automatically and **5tun** menu is canceled. Before self tune procedure, temperature setpoint value should be adjusted. When self tune procedure begins with no failure, **P idt.** message flashes and remains during the calculation of PID parameters. When PID parameters are calculated, **PSet.** message flashes. Then the device heats until setpoint value according to PID parameters and calculates the energy requirement for stable temperature and writes **PSet.** parameter as % and run mode enters.

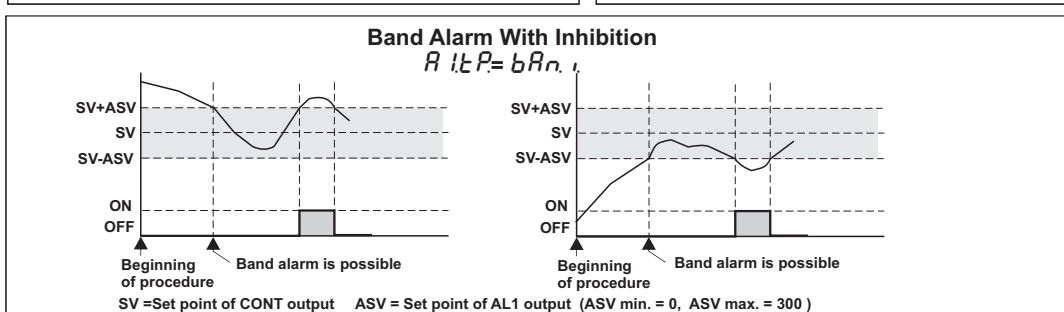
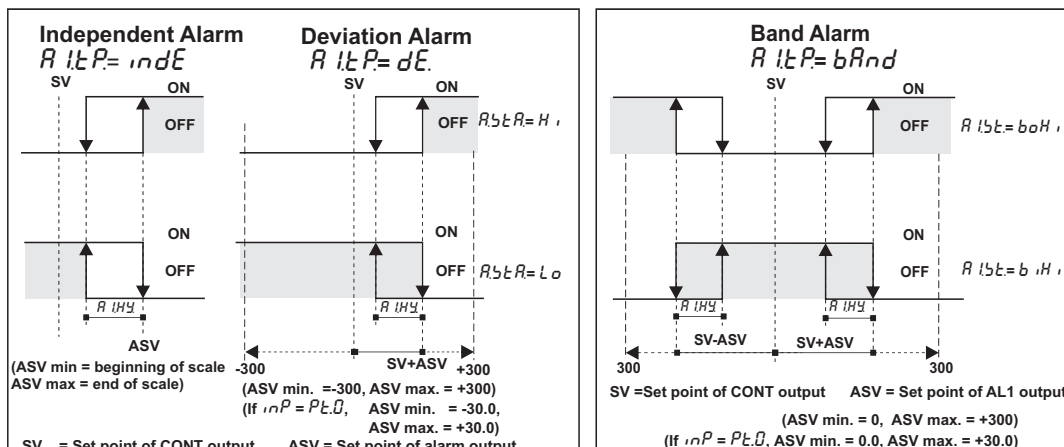
If any key is pressed while **P idt.** message flashes, self tune procedure is deactivated before calculation of PID parameters. If any key is pressed while **PSet.** message flashes, then self tune procedure is deactivated as PID parameters are calculated and **PSet.** parameter is done 0.

## TERMS

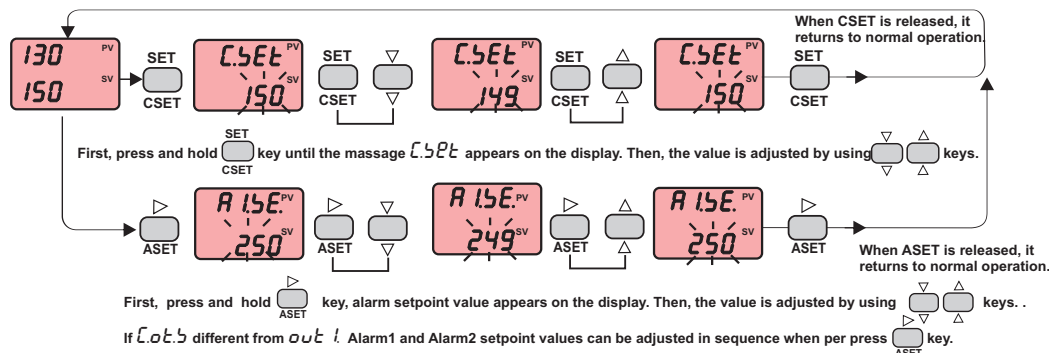
The diagram shows the EUC 742 universal controller with two digital displays (PV and SV) and a keypad with seven keys labeled (1) through (7). The table below details the components corresponding to these numbers:

(1) PV display	4 digits 7 segment red LED
(2) SV display	4 digits 7 segment yellow LED
Character heights	PV display :14 mm SV display :10 mm
(3),(4),(5),(6) Keypad	Micro switch
(7) State indicator	3 red LEDs for Control, Alarm1 and SSR outputs

## ALARM1 AND ALARM2 OUTPUT TYPES



## MODIFICATION OF CONTROL AND ALARM SET POINTS



**NOTE:** The maximum of  $CSEt$  is the value of  $L.H_{1L}$  parameter and the minimum of it is the value of  $L.L_{0L}$  parameter.

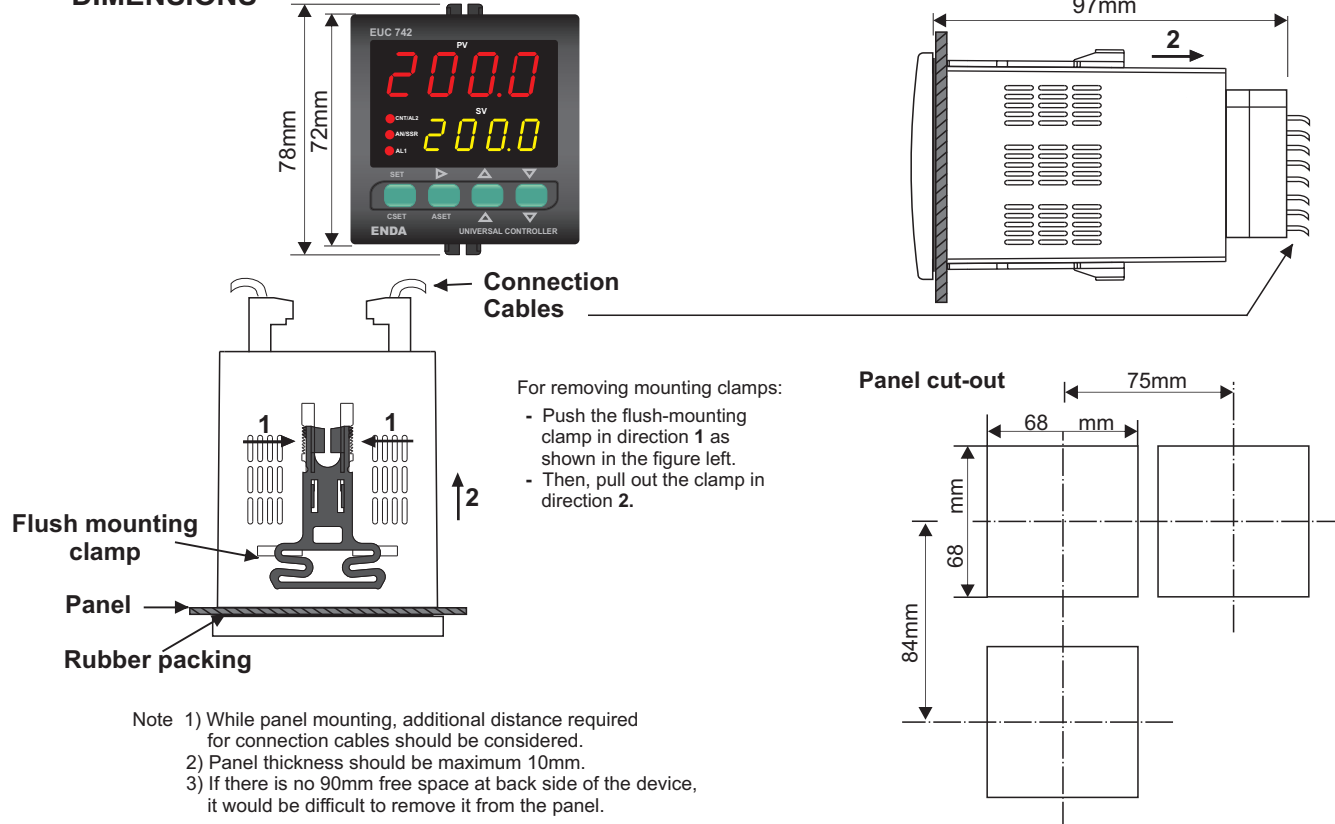
If independent alarm is selected,  $R_{1E}$  and  $R_{25E}$  values can be adjusted between the limits of the full scale.

If deviation alarm is selected,  $R_{1E}$  and  $R_{25E}$  values can be adjusted between -300 and +300.

If band alarm is selected,  $R_{1E}$  and  $R_{25E}$  values can be adjusted between 0 and +300.

Error Messages			
	Temperature value is higher than the scale		Temperature value is lower than the scale
	Temperature sensor is broken or over temperature		PT100 or a sensor line is short circuited

## DIMENSIONS

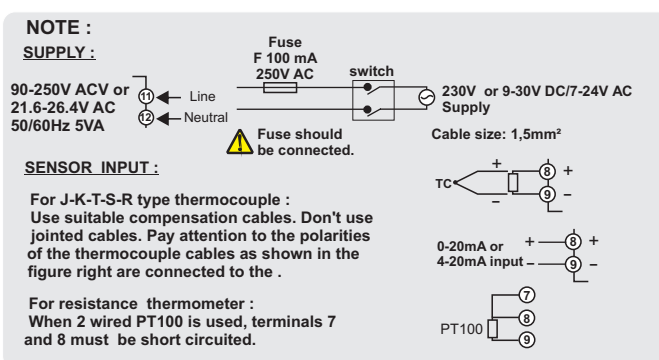
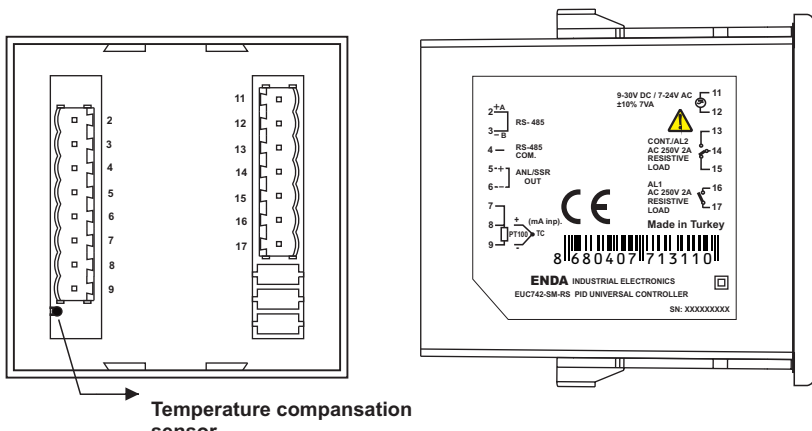


- Note 1) While panel mounting, additional distance required for connection cables should be considered.  
 2) Panel thickness should be maximum 10mm.  
 3) If there is no 90mm free space at back side of the device, it would be difficult to remove it from the panel.

## CONNECTION DIAGRAM



ENDA EUC742 is intended for installation in control panels. Make sure that the device is used only for intended purpose. 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. The 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.



**!** Logic output of the instrument is not electrically insulated from the internal circuits. Therefore, when using a grounding thermocouple, do not connect the logic output terminals to the ground.

- 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

**!** Holding screw 0.4-0.5Nm

**Equipment is protected throughout by DOUBLE INSULATION.**

**Order Code : EUC742-□□□□□-□□**  
 1 2

**1- Supply Voltage**  
 230VAC...90-250V AC  
 SM.....9-30V DC / 7-24V AC

**2- Modbus Option**  
 RS.....RS-485 Modbus communication  
 None....No RS-485 Modbus communication