

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. <u> /|</u>\ Otherwise, Self-Tune should be activated.

- * Soft-Start.
- * Communication vai 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.





R_NHS Compliant

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Input type		Temperatu	re range	Accuracy		
		°C	°F			
PT100 Resistance Thermome	eter EN 60751	-200 600 °C	-328 +1112°F	+0.2% (of full scale) + 1 digit		
PT100 Resistance Thermome	eter EN 60751	-99.9300.0°C	-99.9 +543.0°F	$\pm 0.2\%$ (of full scale) ± 1 digit		
J (Fe-CuNi) Thermocouple	EN 60584	0 600°C	+32 +1112°F	$\pm 0.2\%$ (of full scale) ± 1 digit		
K (NiCr-Ni) Thermocouple	EN 60584	01200°C	+32 +2192°F	$\pm 0.2\%$ (of full scale) ± 1 digit		
T (Cu-CuNi) Thermocouple	EN 60584	0 400°C	+32 +752°F	$\pm 0.2\%$ (of full scale) ± 1 digit		
S (Pt/0Rh-Pt) Thermocouple	EN 60584	01600°C	+32 +2912°F	$\pm 0.2\%$ (of full scale) ± 1 digit		
R (Pt13Rh-Pt) Thermocouple	EN 60584	01600°C	+32 +2912°F	$\pm 0.2\%$ (of full scale) ± 1 digit		
0-20 mA	EN 60584	-9994000		$\pm 0.2\%$ (of full scale) ± 1 digit		
4-20 mA	EN 60584	-9994000		±0,2% (of full scale) ± 1 digit		
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 ² 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 lo	oad), NO/NC. Selectab	le as Control or Alarm2 output.		
AL1	Relay : 250V AC	, 2A (for resistive lo	oad), NO/NC selectable	e. (Alarm1 output).		
ANL/SSR	Selectable as 0-	20mA, 4-20mA analo	og output or logic con	trol output.		
Life expectancy for relay	Mechanical 30.000 operation; Electrical 300.000 operation					
CONTROL						
Control type	Single set-point	and alarm control				
Control algorithm	On-Off / P, PI, PI), 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 betw	een 0.0 and 100.0 m	inutes			
Derivative time	Adjustable betw	een 0.00 and 25.00 r	ninutes			
Control period	Adjustable between 1 and 250 seconds					
Hysteresis	Adjustable betw	een 1 and 50°C/F				
Output power	The ratio of pow	ver at a set point can	be adjusted between	0% and 100%		
HOUSING						
Housing type	Suitable for flus	h-panel mounting a	ccording to DIN 43 700).		
Dimensions	W72xH72xD97m	im				
Weight	Approx. 395g (a	fter packing)				
Enclosure material	Self extinguishing plastics.					
While cleaning the device, solvents (thinner, benzine, acid etc.) or corrosive materials must not be used.						







+ , = Integral time.

Adjustable between 0.0 and 100.0 minutes. r = 0.0, integral effect is not used. If E Setting Pb = 0 this parameter is not seen.

d = Derivative time.

Adjustable between 0.00 and 25.00 minutes. If Ed = 0.00, derivation effect is not used. Setting Pb = 0 this parameter is not seen.

E = Control period.

Adjustable between 1 and 250 seconds. Setting Pb = 0 and Locbs = out i this parameter is not seen.

P.SEL. = The ratio of output power at the set point.Adjustable between 0% and 100%. If this parameter is set to 0, the output power becomes 0 at the set point. If it is adjusted to 50% output power becomes 50% at the set point. Using this parameter the energy requirements of the system is adjusted at the set point. So the set point can be achieved by minimum fluctuations and in the shortest time. Setting Pb = 0, this parameter is not seen.

C.H35. = Hysteresis of the control output. Adjustable between 1 and 50 °C/F. Adjustable between 0,1 and 50 °C/F, if $10P = P \pm D$ Setting Pb = 0 this parameter is seen. Hysteresis decimal scale value can be adjusted between 0.1°C and 5.0°C for PT100.

L.5 E R. = Configuration of the control output.[.52R. = HERE means heating control. LSER = cool means cooling control.

Pr.Er. = This parameter is used to adjust the control output during a sensor failure. Adjustable between 0% and 100%. If this parameter is adjusted to a value closer to the energy requirements of the system at the set point, process temperature is prevented to rise or drop to demograve locate dangerous levels.

L al	F	5	_	Turne	- 6		
L.U	∟	J.	=	Type	στ	control	outpu

- out / = Out1 control output. П
- ч = SSR control output. 5.5.1

5.5.6.5. = Soft Start timer set point value This parameter indicates the time to reach set This parameter indicates use time to each set point value when the device is first energized. Adjustable between 0 and 250 minutes. If 0 is selected, soft start feature will be enable and the device reaches set point value quickly. NOTE! Setting Pb = 0, sotf start feature will be disable.

output) .adjustable between 0 and 100.



R.o.L.L.

-20	= Analog control output.
	(0mA %0 energy, 20mA %100 energy)
	Out1 = Alarm2 output.
-20	= Analog control output.
	(4mA %0 energy, 20mA %100 energy)
	Out1 = Alarm2 output.

Out1=Alarm2 output.

R.o.L.L. = Minimum analog output value (%





energized during the sensor failure. NOTE! If こっと.5. = .ouと I, this

neter is not seen

Ű PE = PT100 -200 to +600°C PED = PT100 -99.0 to +300.0°C FE.c.n. = J (Iron vs. Copper-Nickel) 0 to +600°C InP. nc.nR = K (Nickel-Cr.vs. Nickel-Alum.) 0 to +1200°C *c.c.o.* = T (Copper vs. Copper-Nickel) 0 to +400°C $P : I_0 r. = S$ (Platinum-10%Rhodium vs. Pt.) 0 to +1600°C F<u>E.c n.</u> P 13.r. = R (Platinum-13%Rhodium vs. Pt.) 0 to +1600°C (0-20 = 0-20 mA -999 to 3000 4 - 20 = 4 - 20 mA - 999 to 3000Note : If the selected input type is changed, the value of [H IL, [L oL , RH IL, RL oL. parameters changes tomatically. LH L = Set point upper limit. [.H .L. If inP or Unite parameters are changed, the maximum value of the LH iL parameter changes to the maximum 600 scale value of the selected input. The minimum value is \bigtriangledown the value of *L.L.o.L.* parameter. LLoL = Set point lower limit. C.L o.L. If In P. or Un it parameters are changed, the minimum value of the LLoL parameter changes to the minimum 0 scale value of the selected input. The maximum value is the value of *LH* .L. parameter Ć oFF5 = Offset value oFFS Offset value is added to the measurement value. Adjusted between -99 and +99°C. The normal value is 0. 0 Decimal scale value can be adjusted between -9.9°C and 9.9°C for PT100. Unic = The temperature unit. Un it. Selectable as °C or °F. Note : If the temperature unit is changed, the value of the $UPL_{,,}LoL_{,,}RUPL_{,,}RLoL_{,}$ Parameters changes <u>ام</u> automatically. NOTE! If inP parameter is selected TC or PT100, \bigcirc this parameter is seen. R I.H.L = Alarm1 value upper limit. R I.H.L. If $i \sigma P$ or $U \sigma_i t$, parameters are changed, the maximum value of the $R_i HL$, parameter changes to the maximum 600 scale value of the selected input type. Minimum of B *ILL*, parameter is the value of B *ILL*, parameter. Ģ) R I.L.L. = Alarm1 value lower limit. RILL. If in P. or Unit. parameters are changed, the minimum value of the R *l.l.l.* parameters are changes to the minimum value of the R *l.l.l.* parameter changes to the minimum value is the value of R *l.l.l.* parameter. 0 \bigtriangledown D $R_{2.H.L}$ = Alarm2 value upper limit. RZ.H.L. If in P or Unit. parameters are changed, the maximum value of the R2HL parameter changes to the maximum scale value of the selected input type. Minimum of R2HL parameter is the value of R2LL parameter. 600 Ģ NOTE! If Lot.5. =.out 1, this parameter is not seen. R2.L.L. = Alarm2 value lower limit. RZLL. If in P or Unit, parameters are changed, the minimum value of the R2LL parameter changes to the minimum 0 scale value of the selected input type. The maximum value is the value of RZHL parameter. NOTE! If \mathcal{Loc} .5. =.out *I*, this parameter is not seen. FL.Co. = Coefficient of digital filter. FL.Co. Filter for display value. Adjustable between 1 and 32. If this parameter is 1, digital filter runs most quick. If the parameter is 31, the filter run most slow. The value of parameter should be increased in interference. ς ConF. Page 3/5 -

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ASET

nP. = Type of input and scale

Conf.



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:



appropriate to begin self tune, $r \in d \mathfrak{U}$ message flashes. Then press any key to see $P \cdot d \mathfrak{L}$. 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, EEH , message flashes and device waits to decrease appropriate temperature to begin self tune. Then $r \mathcal{E} d^{\mathcal{Y}}$ message flashes and press any key to begin self tune procedure.

Before self tune procedure, REun parameter must be selected YE's from the SEEU menu.If self tune is achieved REun parameter becomes no automatically and 5200 menu is canceled. Before self tune procedure, temperature setpoint value should be adjusted. When self tune procedure begins with no failure, P idb. message flashes and remains during the calculation of PID parameters. When PID parameters are calculated, P52b. message flashes. Then the device heats until setpoint value according to PID parameters and calculates the energy requirement for stable temperature and writes PSEL parameter as % and run mode enters

If any key is pressed while P id.E. message flashes, self tune prosedure is deactivated before calculation of PID parameters. If any key is pressed while P5E.E. message flashes, then self tune prosedure is deactivated as PID parameters are calculated and $P_{5}\mathcal{E}\mathcal{E}$ parameter is done \mathcal{D}

TERMS

(7)	 (1) Process value during normal operation Mnemonic parameter code during programming (2) Set point during normal operation. Data value during programming (3) Increment key during normal operation and programming Parameter selection key during programming (4) Decrement key during normal operation If only this key is pressed in normal operation, software version number is seen. Parameter selection key during programming (5) Alarm set key during normal operation Menu selection key during programming (6) Control set key during normal operation Parameter selection key during programming 				
(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



If band alarm is selected, R 15E. and R25E. values can be adjusted between 0 and +300.





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.

