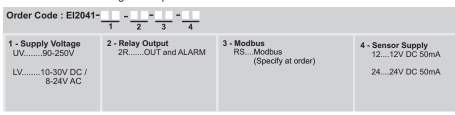


Read this document carefully before using this device. The guarantee will be expired by device demages if you don't attend to the directions in the user manual. Also we don't accept any compensations for personal injury, material damage or capital

## **ENDA EI2041 PROGRAMMABLE INDICATOR**

Thank you for choosing ENDA El2041 INDICATOR.

- 35x77mm sized.
- 4 digits display.
- Display scale can be adjusted between -1999 and 4000.
- Decimal point can be adjusted between 1st. and 3rd. digits.
- Measurement unit can be displayed.
- Selectable four different standard input types (0-20mA, 4-20mA, 0-1V, 0-
- ▶ 10V).
- User can calibrate the device according to specified input type.
- Sampling time can be adjusted in four steps.
- Stores maximum and minimum measurement values.
- Maximum and minimum values can be stored and displayed.
- Two relay output for control and alarm (Optional).
- Control option below and above set value.
- Selectable independent, deviation and band alarm.
- Sensor supply output (Optional).
- RS485 Modbus RTU communication protocol feature (Optional). CE marked according to European standards.







#### **TECHNICAL SPECIFICATIONS**

ENVIRONMENTAL CONDITIONS					
Ambient/storage temperature	Ambient/storage temperature 0 +50°C/-25 +70°C (with no icing).				
Max. relative humidity	80% Relative humidity for te	mperatures up to 31°C, decre	asing linearly to 50% at	: 40°C.	
Rated pollution degree	According to EN 60529	Front panel : IP65	Rear panel: IF	P20	
Height	Max. 2000m.				
_					



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

ELECTRICAL CHARACTERISTICS					
Supply	Supply 90-250V AC 50-60Hz;10-30V DC / 8-24V AC SMPS				
Power consumption	Max. 7VA.				
Wiring	2.5mm² screw-terminal connections.				
Date retention	EEPROM (Min. 10 years).				
EMC EN 61326-1: 2013.					
Safety requirements EN 61010-1: 2010 (Pollution degree 2, overvoltage category II, measurement category I).					
	El2041 cannot be used if measurement category II, III or IV is required.				

Input type Measurement range		Measurement accuracy	Input empedance	
	Min.	Max.		
0-1V DC voltage	0V	1.1V	±0,5% (of full scale)	Approx. 100kΩ
0-10V DC voltage	0V	12V	±0,5% (of full scale)	Approx. 100kΩ
0-20mA DC current	0mA	25mA	±0,5% (of full scale)	Approx. 10Ω
4-20mA DC current	0mA	25mA	±0,5% (of full scale)	Approx. 10Ω

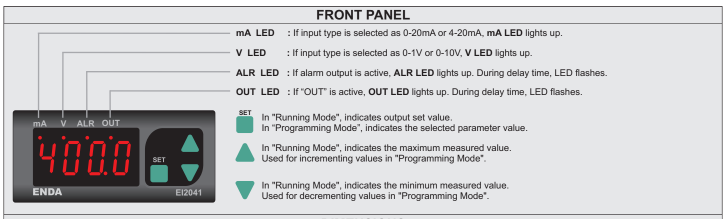


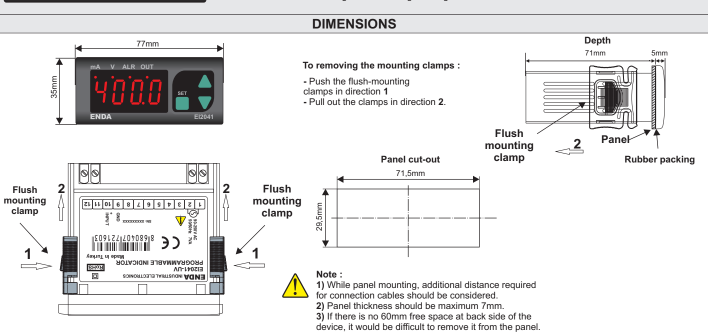
While the current measuring mode, input impedance becomes  $10\Omega$ . Therefore, in current mode, the device must not be connected any voltage input. Otherwise, the device is broken. While the device is running in the voltage measurement mode and if required to change to current measurement mode, then firstly the voltage inputs must be removed and after that, input type must be changed to one of the current measurement modes.

OUTPUTS						
Sensor power supply	All sensor supply outputs maximum 50 mA. (Regulated and isolated).					
Out	Relay: 250V AC, 8A (for resistive load), NO; 1/2 HP 240V AC CosF = 0.4 (for inductive load).					
Alarm	Relay: 250V AC, 8A (for resistive load), NO; 1/2 HP 240V AC CosF = 0.4 (for inductive load).					
Life expectancy for relay	Mechanical 30.000.000 operation; 100.000 operation at 250V AC, 8A resistive load.					
CONTROL						
Control type	Double set-point and alarm control.					
Control algorithm	On-Off control.					
Hysteresis	Adjustable between 1 200.					
HOUSING						
Housing type	Suitable for flush-panel mounting according to DIN 43 700.					
Dimentions	W77xH35xD71mm.					
Weight	Approx. 350g (after packaging)					
Enclosure material	Self extinguishing plastics.					
While cleaning the device, solvents (thinner, gasoline, acid etc.) or corrosive materials must not be used.						





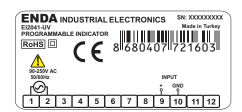


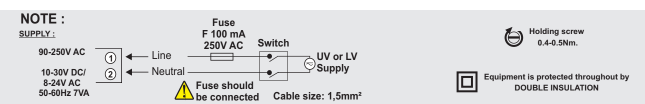


#### **CONNECTION DIAGRAM**



**ENDA El2041** 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. 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.





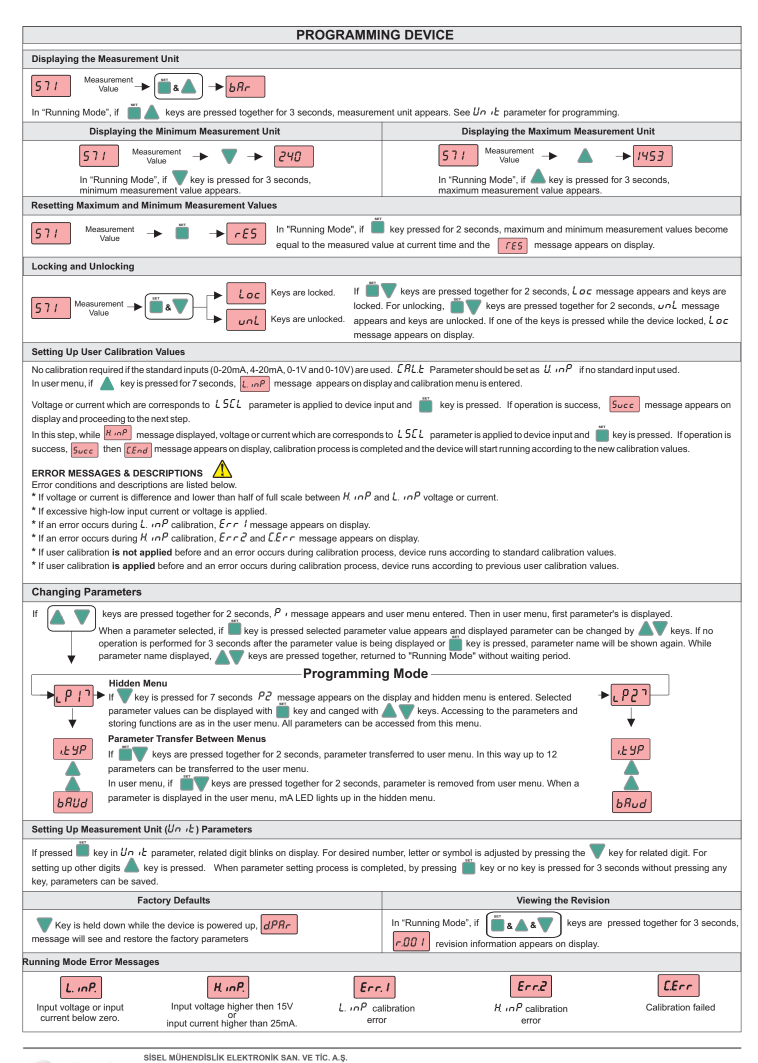
Note: 1) Mains supply cords shall meet the requirements of IEC 60227 or IEC 60245.

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.

### Please see page 5 for Modbus Connection Diagram







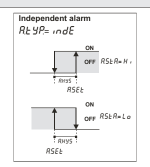
3/5

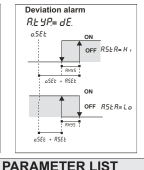


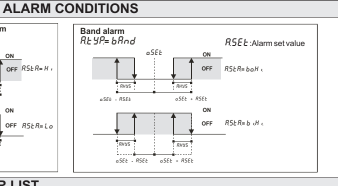


# **OUTPUT CONDITION** o.5E ₺:Output set value OFF 0.56 R= H о.НУ5 o.SE Ł o.5 ER= Lo OFF

о.НУ5 o.5EŁ







PARAMETER LIST								
CONFIGURATION PARAMETERS Init								
ı.E YP	Input type selection. (0 - 20 mA, 4 - 20 mA, 0 - 10, 0 - 10V)	0-10						
d5P.E	Indicator configuration. (Prc5: Process value, Pr.Un: 4 Seconds process value, 2 Seconds Unit value.)	PrcS						
rALE	Measurement ranges.  FR5E: Average of 1 measurement value is gathered in 200msec.  5Lo. I: Average of 4 measurement value is gathered in 200msec.  5Lo2: Average of 8 measurement value is gathered in 200msec.  5Lo3: Average of 16 measurement value is gathered in 200msec.	5L o. 1						
HoLd	Indicator holding parameter. ( non£: instant measurement value, Lo.: minimum value, Hr: maximum value is displayed.)	nonE						
Un it	Measurement value. (Desired measurement value for unit selection).	nonE						
ERL.E	Calibration type. (5. $mP$ : Standard input type, $U$ : $mP$ : User defined input type selection).	5. inP						
d.PnE	Decimal point selection. ( Adjustable between the 1th. and 3rd digits ).	0						
L.SEL	Lower scale value. (Adjustable between - 1999 and H.SEL value).	0						
H.S.C.L	Upper scale value. (Adjustable between L.5£L and 4000 value).	2000						
OUTPUT CONTROL PARAMETERS Initial								
o.5E Ł	Output set value. (Adjustable between \( \L.5\infty L \) and \( \L.5\infty L \).	2000						

o.5EE	Output set value. (Adjustable between £.5££ and £.5££).	2000
o.HY5	Output hysteresis value. (Adjustable between / and 200).	2
o.SER	Output status. (oFF: Output not active, Lo: Becomes active below the setpoint output value, H I:Becomes active above the setpoint output value).	oFF
o.Pon	Required relay-on delay time in order to set output to active state after power-up. (Adjustable between 0 and 99 minutes ).	0 1:00
o.t on	Output relay-on delay time. ( Adjustable between 0 and 99 minutes ).	0 1:00
o.t o F	Output relay-off delay time. ( Adjustable between 0 and 99 minutes ).	0 I:00
ALARM	I CONTROL PARAMETERS	Initial Value
R.S.E.Ł	Alarm set value. (Adjustable between £.5££ and £.5££).	2000
R.HYS	Alarm hysteresis value. (Adjustable between I and 200).	2
RESP	Alarm type. ( $indE$ : Independent alarm, $dE$ : Deviation alarm, $bRnd$ : Band alarm)	ındE
RSER	Alarm condition. (oFF:Alarm not active. For independent or deviation alarm, Lo: Alarm is active below the set value, H I: Alarm is active above the set value. For band alarm, b .H .: Activated in "in-band", b o.H .: Activated in "out-band".)	oFF
RPon	Required relay-on delay time in order to set alarm output to active state after power-up. (Adjustable between 0 and 99 minutes ).	0 1:00
R.Lon	Alarm output relay-on delay time. (Adjustable between 0 and 99 minutes ).	0 1:00
R.L o F	Alarm output relay-off delay time. (Adjustable between 0 and 99 minutes ).	0 1:00
RS485	MODBUS COMMUNICATION PARAMETERS	Initial Value



RdrS

PNN9



1

9600

Slave device address. (Adjustable between 1 and 247)

Baudrate. (Can be adjusted as ; oFF, 1200, 2400, 4800, 9500, 19200 kbps )

	MODBUS ADDRESS MAP							
HOLDING REGISTERS								
		Data			Read / Write Permission			
Decimal	Hex	Туре		Name	1 611111331011			
0000d	0x0000	word	Input type selection. $0=0-20$ ; $1=4-20$ ; $2=0-1$ ; $3=0-10$	ı.E YP	RW			
0001d	0x0001	word	Measurement ranges. 0=FR5E;1=5L o I;2=5L o Z;3=5L o 3	LUFE	RW			
0002d	0x0002	word	Indicator locking parameter. 0=nonE;1=Lo;2=H ,	hold	RW			
0003d	0x0003	word	Decimal point. 0=x;1=x.x;2=x.xx;3=x.xxx	d.PnE	RW			
0004d	0x0004	word	Scale lower value.	L.SCL	RW			
0005d	0x0005	word	Scale upper value.	HSEL	RW			
0006d	0x0006	word	Output set value.	o.5EE	RW			
0007d	0x0007	word	Output hysteresis value.	o.HYS	RW			
0008d	0x0008	word	Output condition. $(0=\sigma FF, 1=L \sigma, 2=H I)$	o.5 <i>ER</i>	RW			
0009d	0x0009	word	Required relay-on delay time in order to set output to active state after power-up.	o.Pon	RW			
0010d	0x000A	word	Output relay-on delay time.	o.ton	RW			
0011d	0x000B	word	Output relay-off delay time.	o.t o F	RW			
0012d	0x000C	word	Alarm set value.	R.SEŁ	RW			
0013d	0x000D	word	Alarm hysteresis value.	R.HYS	RW			
0014d	0x000E	word	Alarm type. $0 = indE$ ; $1 = dE$ ; $2 = bRnd$	REYP	RW			
0015d	0x000F	word	Alarm condition. 0=oFF, 1=L o;1=H I;2=b I.H I;3=bo.H I	R.S.E.R	RW			
0016d	0x0010	word	Required relay-on delay time in order to set alarm output to active state after power-up.	R.Pon	RW			
0017d	0x0011	word	Alarm output relay-on delay time.	R.ton	RW			
0018d	0x0012	word	Alarm output relay-off delay time.	R.L o F	RW			
INPUT R	EGISTERS	3						
	Register esses	Data Type	Data Content	Parameter Name	Read / Write Permission			
Decimal	Hex	туре		Name				
0000d	0x0000	word	Measured value	_	Read Only			
0001d	0x0001	word	Minimum measured value	_	Read Only			

* Holding and Input Register parameters, which in integer type is defined as signed integer. Timing parameters are defined as seconds
(For example, 01:15 is defined as 75 seconds).

## DISCRATE INPUTS

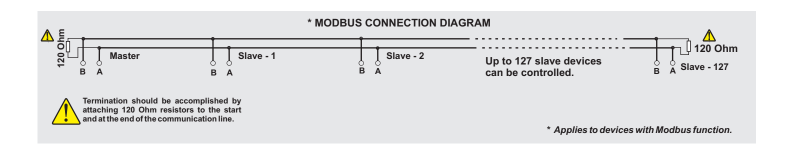
0x0002 word

Holding Register Addresses		Data	Data Content	Parameter	Read / Write Permission
Decimal	Hex	Type		Name	
0000d	0x0000	bit	OUT Control output condition. (0=OFF; 1=ON).	_	Read Only
0001d	0x0001	bit	Alarm control output condition. (0=OFF; 1=ON).	_	Read Only

#### COILS

0002d

ı	COILS					
	Co Addre	oil esses	Data Type		Parameter Name	Read / Write Permission
	Decimal	Hex	.,,,,		Italic	
	0000d	0x0000	bit	Indicator configuration oFF=Pr.£5, ON=Pr.IJn	<i>d5P.</i> €	RW
	0001d	0x0001	bit	Calibration type oFF=5. InP, ON=U. InP	E R L.E	RW







Read Only

Maximum measured value