



Read this document carefully before using this device. The guarantee will be expired by device damages 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 EI7041 PROGRAMMABLE INDICATOR

Thank you for choosing ENDA EI7041 INDICATOR.

- ▶ 72x72mm 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.



Order Code : EI7041- <span style="border: 1px solid black; padding: 0 2px;"> </span> - <span style="border: 1px solid black; padding: 0 2px;"> </span> - <span style="border: 1px solid black; padding: 0 2px;"> </span> - <span style="border: 1px solid black; padding: 0 2px;"> </span>				Please specify all features carefully
1	2	3	4	
<b>1 - Supply Voltage</b> UV.....90-250V AC  LV.....10-30V DC / 8-24V AC	<b>2 - Relay Output</b> 2R.....OUT and ALARM	<b>3 - Modbus</b> RS....Modbus (Specify at order)	<b>4 - Sensor Supply</b> 12.....12V DC 50mA  24.....24V DC 50mA	



### TECHNICAL SPECIFICATIONS

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

**KEEP AWAY device from exposed to corrosive, volatile and flammable gases or liquids and DO NOT USE the device in similar hazardous locations.**

ELECTRICAL CHARACTERISTICS	
<b>Supply</b>	90-250V AC 50/60Hz; 10-30V DC / 8-24V AC SMPS
<b>Power consumption</b>	Max. 7VA.
<b>Wiring</b>	2.5mm <sup>2</sup> screw-terminal connections.
<b>Date retention</b>	EEPROM (Min. 10 years).
<b>EMC</b>	EN 61326-1: 2013.

Input type	Measurement range		Measurement accuracy	Input impedance
	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 10Ω . 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	
<b>Sensor power supply</b>	All sensor supply outputs maximum 50 mA. (Regulated and isolated).
<b>Out</b>	Relay: 250V AC, 8A (for resistive load), NO; 1/2 HP 240V AC CosF = 0.4 (for inductive load).
<b>Alarm</b>	Relay: 250V AC, 8A (for resistive load), NO; 1/2 HP 240V AC CosF = 0.4 (for inductive load).
<b>Life expectancy for relay</b>	Mechanical 30.000.000 operation; 100.000 operation at 250V AC, 8A resistive load.

CONTROL	
<b>Control type</b>	Double set-point and alarm control.
<b>Control algorithm</b>	On-Off control.
<b>Hysteresis</b>	Adjustable between 1 ... 200.

HOUSING	
<b>Housing type</b>	Suitable for flush-panel mounting according to DIN 43 700.
<b>Dimensions</b>	W72xH72xD97mm.
<b>Weight</b>	Approx. 400g (after packaging)
<b>Enclosure material</b>	Self extinguishing plastics.

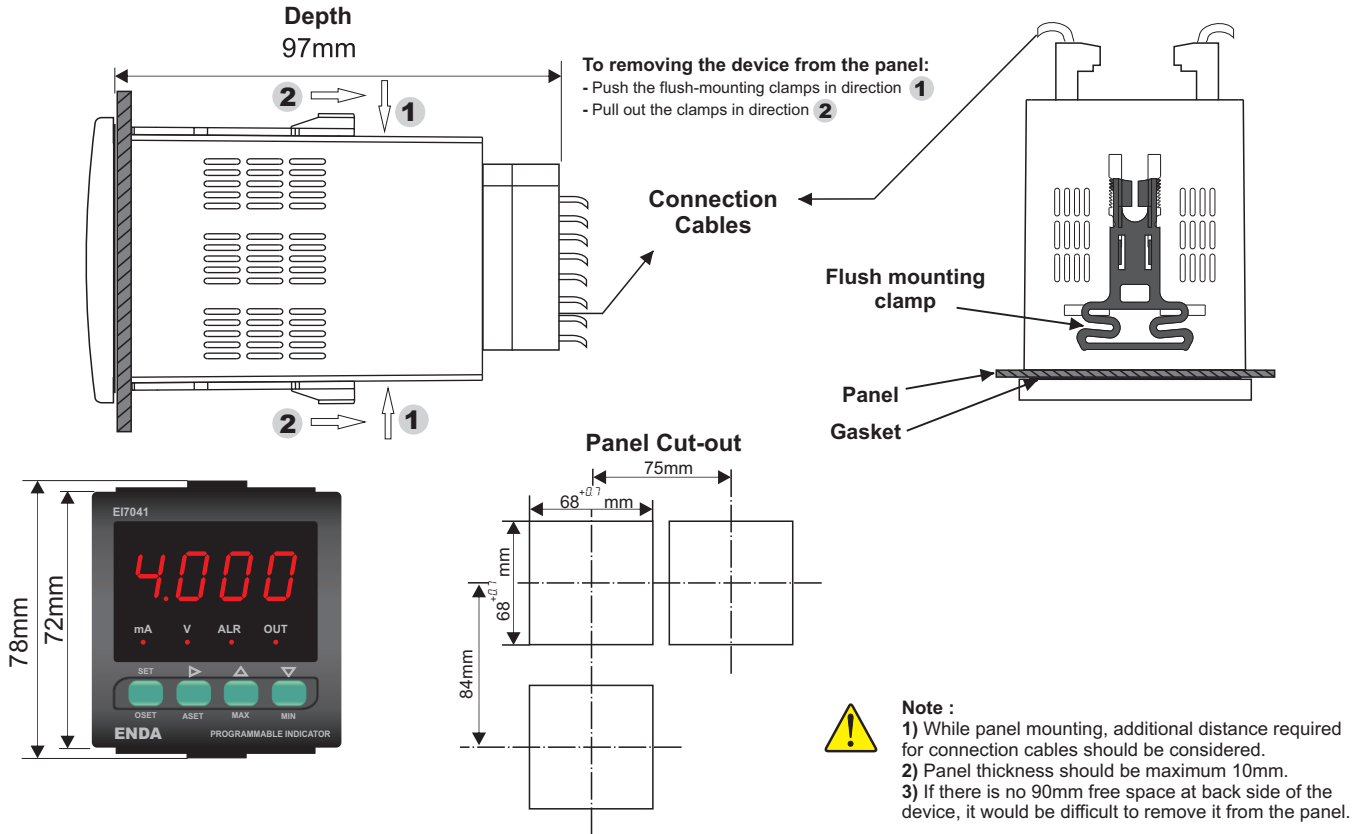
**Avoid any liquid contact when the device is switched on. DO NOT clean the device with solvent (thinner, gasoline, acid etc.) and / or abrasive cleaning agents.**

## FRONT PANEL



- mA LED** : If input type is selected as 0-20mA or 4-20mA, **mA LED** lights up.
  - V LED** : If input type is selected as 0-1V or 0-10V, **V LED** lights up.
  - ALR LED** : If alarm output is active, **ALR LED** lights up. During delay time, LED flashes.
  - OUT LED** : If "OUT" is active, **OUT LED** lights up. During delay time, LED flashes.
- In "Running Mode", indicates the maximum measured value.  
Used for incrementing values in "Programming Mode".
- In "Running Mode", indicates the minimum measured value.  
Used for decrementing values in "Programming Mode".
- In "Running Mode", indicates the alarm set value
- In "Running Mode", indicates output set value.  
In "Programming Mode", indicates the selected parameter value.

## DIMENSIONS



## CONNECTION DIAGRAM

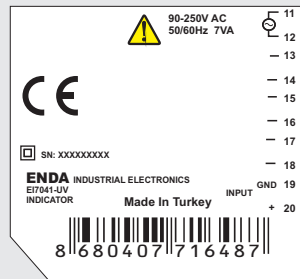
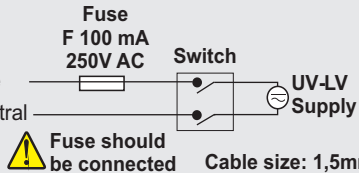


ENDAEI7041 is intended for installation in control panels. Make sure that the device is used only for intended purpose. The shielding must be grounded on the instrument side. During an installation, all of the cables that are connected to the device must be free of energy. The device must be protected 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 :

#### SUPPLY :

90-250V AC (11)  
10-30V DC/  
8-24V AC (12)  
50/60Hz 7VA



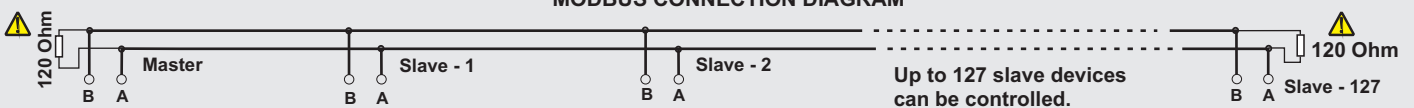
Holding screw  
0.4-0.5Nm.



Equipment is protected  
throughout by  
DOUBLE INSULATION

- 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.

## \* MODBUS CONNECTION DIAGRAM



Termination should be accomplished by  
attaching 120 Ohm resistors to the start  
and at the end of the communication line.

\* Applies to devices with Modbus function.

## PROGRAMMING DEVICE

### Displaying the Measurement Unit



In "Running Mode", if **SET** & **UNIT** keys are pressed together for 3 seconds, measurement unit appears. See *Unit* parameter for programming.

### Displaying the Minimum Measurement Unit



In "Running Mode", if **MIN** key is pressed for 3 seconds, minimum measurement value appears.

### Displaying the Maximum Measurement Unit



In "Running Mode", if **MAX** key is pressed for 3 seconds, maximum measurement value appears.

### Resetting Maximum and Minimum Measurement Values



In "Running Mode", if **SET** key pressed for 2 seconds, maximum and minimum measurement values become equal to the measured value at current time and the **rES** message appears on display.

### Locking and Unlocking Keypad



If **SET** & **LOCK** keys are pressed together for 2 seconds, **Loc** message appears and keys are locked. For unlocking, **SET** & **UNLOCK** keys are pressed together for 2 seconds, **unL** message appears and keys are unlocked. If one of the keys is pressed while the device locked, **Loc** message appears on display.

### Setting Up User Calibration Values

No calibration required if the standard inputs (0-20mA, 4-20mA, 0-1V and 0-10V) are used. *CLL* Parameter should be set as *U.inP* if no standard input used. In user menu, if **UNIT** key is pressed for 7 seconds, **L.inP** message appears on display and calibration menu is entered.

Voltage or current which corresponds to *L.SCL* parameter is applied to device input and **SET** key is pressed. If operation is success, **Succ** message appears on display and proceeding to the next step.

In this step, while **H.inP** message displayed, voltage or current which corresponds to *L.SCL* parameter is applied to device input and **SET** key is pressed. If operation is success, **Succ** then **CEnd** message appears on display, calibration process is completed and the device will start running according to the new calibration values.

### ERROR MESSAGES & DESCRIPTIONS

Error conditions and descriptions are listed below.

\* If voltage or current is difference and lower than half of full scale between *H.inP* and *L.inP* voltage or current.

\* If excessive high-low input current or voltage is applied.

\* If an error occurs during *L.inP* calibration, **Err 1** message appears on display.

\* If an error occurs during *H.inP* calibration, **Err 2** and **CErr** message appears on display.

\* If user calibration **is not applied** before and an error occurs during calibration process, device runs according to standard calibration values.

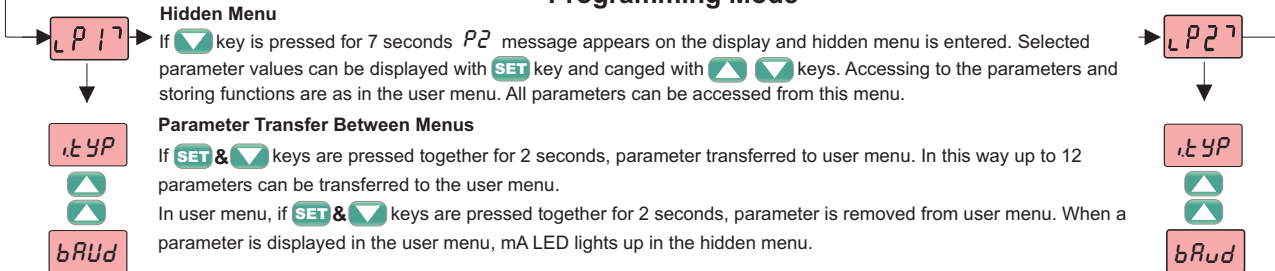
\* If user calibration **is applied** before and an error occurs during calibration process, device runs according to previous user calibration values.

### Changing Parameters

If **UNIT** & **UNIT** keys are pressed together for 2 seconds, **P1** message appears and user menu entered. Then in user menu, first parameter's is displayed.

When a parameter selected, if **SET** key is pressed selected parameter value appears and displayed parameter can be changed by **UNIT** & **UNIT** keys. If no operation is performed for 3 seconds after the parameter value is being displayed or **SET** key is pressed, parameter name will be shown again. While parameter name displayed, **UNIT** & **UNIT** keys are pressed together, returned to "Running Mode" without waiting period.

### Programming Mode



### Setting Up Measurement Unit (*Unit*) Parameters

If pressed **SET** key in *Unit* parameter, related digit blinks on display. For desired number, letter or symbol is adjusted by pressing the **UNIT** key for related digit. For setting up other digits **UNIT** key is pressed. When parameter setting process is completed, by pressing **SET** key or no key is pressed for 3 seconds without pressing any key, parameters can be saved.

### Factory Defaults

**UNIT** Key is held down while the device is powered up, **dPRr** message will see and restore the factory parameters

### Viewing the Revision

In "Running Mode", if **SET** & **UNIT** & **UNIT** keys are pressed together for 3 seconds, **rDD1** revision information appears on display.

### Running Mode Error Messages

<b>L.inP</b>	<b>H.inP</b>	<b>Err.1</b>	<b>Err.2</b>	<b>CErr</b>
Input voltage or input current below zero.	Input voltage higher than 15V or input current higher than 25mA.	<i>L.inP</i> calibration error	<i>H.inP</i> calibration error	Calibration failed

OUTPUT CONDITION		ALARM CONDITIONS	
<p><math>\alpha SEt</math>: Output set value</p> <p>ON OFF <math>\alpha StR=H</math></p> <p><math>\alpha HYS</math> <math>\alpha SEt</math></p> <p>ON OFF <math>\alpha StR=L</math></p> <p><math>\alpha HYS</math> <math>\alpha SEt</math></p>		<p><b>Independent alarm</b> <math>RtYP=indE</math></p> <p>ON OFF <math>RStR=H</math></p> <p><math>RHYS</math> <math>RSEt</math></p> <p>ON OFF <math>RStR=L</math></p> <p><math>RHYS</math> <math>RSEt</math></p> <p><b>Deviation alarm</b> <math>RtYP=dE</math></p> <p><math>\alpha SEt</math> ON OFF <math>RStR=H</math></p> <p><math>\alpha HYS</math> <math>\alpha SEt + RSEt</math></p> <p><math>\alpha SEt</math> ON OFF <math>RStR=L</math></p> <p><math>\alpha HYS</math> <math>\alpha SEt + RSEt</math></p> <p><b>Band alarm</b> <math>RtYP=bRnd</math></p> <p><math>RSEt</math>: Alarm set value</p> <p>ON OFF <math>RStR=b o H</math></p> <p><math>\alpha SEt</math> <math>\alpha HYS</math> <math>\alpha SEt + RSEt</math></p> <p>ON OFF <math>RStR=b i H</math></p> <p><math>\alpha HYS</math> <math>\alpha SEt - RSEt</math> <math>\alpha SEt + RSEt</math></p>	
PARAMETER LIST			
CONFIGURATION PARAMETERS			Initial Value
$i t YP$	Input type selection. (0-20mA, 4-20mA, 0-1V, 0-10V)		0-10
$dSPc$	Indicator configuration. ( $Pr c 5$ : Process value, $PrUn$ : 4 Seconds process value, 2 Seconds $Un i t$ value.)		$Pr c 5$
$rRtE$	Measurement ranges. $FRSt$ : Average of 1 measurement value is gathered in 200msec. $SL o 1$ : Average of 4 measurement value is gathered in 200msec. $SL o 2$ : Average of 8 measurement value is gathered in 200msec. $SL o 3$ : Average of 16 measurement value is gathered in 200msec.		$SL o 1$
$Ho l d$	Indicator holding parameter. ( $nonE$ : instant measurement value, $Lo$ : minimum value, $Hi$ : maximum value is displayed.)		$nonE$
$Un i t$	Measurement value. (Desired measurement value for unit selection).		$nonE$
$CRlt$	Calibration type. ( $St n P$ : Standard input type, $U n P$ : User defined input type selection).		$St n P$
$dPnt$	Decimal point selection. (Adjustable between the 1th. and 3rd digits).		0
$LSCL$	Lower scale value. (Adjustable between -1999 and $HSCL$ value).		0
$HSCL$	Upper scale value. (Adjustable between $LSCL$ and 4000 value).		2000
OUTPUT CONTROL PARAMETERS			Initial Value
$\alpha SEt$	Output set value. (Adjustable between $LSCL$ and $HSCL$ ).		2000
$\alpha HYS$	Output hysteresis value. (Adjustable between 1 and 200).		2
$\alpha StR$	Output status. ( $oFF$ : Output not active, $Lo$ : Becomes active below the setpoint output value, $Hi$ : Becomes active above the setpoint output value).		$oFF$
$\alpha Pon$	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
$\alpha ton$	Output relay-on delay time. (Adjustable between 0 and 99 minutes).		0 1:00
$\alpha toF$	Output relay-off delay time. (Adjustable between 0 and 99 minutes).		0 1:00
ALARM CONTROL PARAMETERS			Initial Value
$RSEt$	Alarm set value. (Adjustable between $LSCL$ and $HSCL$ ).		2000
$RHYS$	Alarm hysteresis value. (Adjustable between 1 and 200).		2
$RtYP$	Alarm type. ( $indE$ : Independent alarm, $dE$ : Deviation alarm, $bRnd$ : Band alarm)		$indE$
$RStR$	Alarm condition. ( $oFF$ : Alarm not active. For independent or deviation alarm, $Lo$ : Alarm is active below the set value, $Hi$ : Alarm is active above the set value. For band alarm, $b i H$ : 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
$Rton$	Alarm output relay-on delay time. (Adjustable between 0 and 99 minutes).		0 1:00
$RtoF$	Alarm output relay-off delay time. (Adjustable between 0 and 99 minutes).		0 1:00
RS485 MODBUS COMMUNICATION PARAMETERS			Initial Value
$RdrS$	Slave device address. (Adjustable between 1 and 247)		1
$bRud$	Baudrate. (Can be adjusted as ; $oFF$ , 1200, 2400, 4800, 9600, 19200 kbps)		9600

## MODBUS ADDRESS MAP

### HOLDING REGISTERS

Holding Register Addresses		Data Type	Data Content	Parameter Name	Read / Write Permission
Decimal	Hex				
0000d	0x0000	word	Input type selection. 0=0-20;1=4-20;2=0-1;3=0-10	<i>iType</i>	R W
0001d	0x0001	word	Measurement ranges. 0=FRSt;1=5Lo1;2=5Lo2;3=5Lo3	<i>FRtE</i>	R W
0002d	0x0002	word	Indicator locking parameter. 0=nonE;1=Lo;2=H i	<i>hold</i>	R W
0003d	0x0003	word	Decimal point. 0=x;1=x.x;2=x.xx;3=x.xxx	<i>dPnt</i>	R W
0004d	0x0004	word	Scale lower value.	<i>LSCL</i>	R W
0005d	0x0005	word	Scale upper value.	<i>HSCL</i>	R W
0006d	0x0006	word	Output set value.	<i>oSEt</i>	R W
0007d	0x0007	word	Output hysteresis value.	<i>oHYS</i>	R W
0008d	0x0008	word	Output condition. (0=OFF,1=Lo, 2=H i)	<i>oStR</i>	R W
0009d	0x0009	word	Required relay-on delay time in order to set output to active state after power-up.	<i>oPon</i>	R W
0010d	0x000A	word	Output relay-on delay time.	<i>oTon</i>	R W
0011d	0x000B	word	Output relay-off delay time.	<i>oToF</i>	R W
0012d	0x000C	word	Alarm set value.	<i>ASeT</i>	R W
0013d	0x000D	word	Alarm hysteresis value.	<i>AHYS</i>	R W
0014d	0x000E	word	Alarm type. 0= indE;1=dE;2=bRNd	<i>AtYP</i>	R W
0015d	0x000F	word	Alarm condition. 0=OFF, 1=Lo;1=H i;2=b iH i;3=boH i	<i>AStR</i>	R W
0016d	0x0010	word	Required relay-on delay time in order to set alarm output to active state after power-up.	<i>APon</i>	R W
0017d	0x0011	word	Alarm output relay-on delay time.	<i>ATon</i>	R W
0018d	0x0012	word	Alarm output relay-off delay time.	<i>AToF</i>	R W

### INPUT REGISTERS

Holding Register Addresses		Data Type	Data Content	Parameter Name	Read / Write Permission
Decimal	Hex				
0000d	0x0000	word	Measured value	-	Read Only
0001d	0x0001	word	Minimum measured value	-	Read Only
0002d	0x0002	word	Maximum 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

Holding Register Addresses		Data Type	Data Content	Parameter Name	Read / Write Permission
Decimal	Hex				
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

Coil Addresses		Data Type	Data Content	Parameter Name	Read / Write Permission
Decimal	Hex				
0000d	0x0000	bit	Indicator configuration oFF=PrLS, ON=PrUn	<i>dSPÇ</i>	R W
0001d	0x0001	bit	Calibration type oFF=5. inP, ON=U. inP	<i>ÇALÇ</i>	R W