

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 disadvantages.

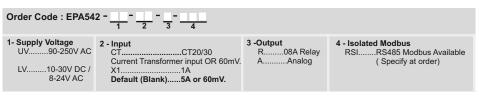
# ENDA EPA542 PROGRAMMABLE AC/DC AMMETER

Thank you for choosing ENDA EPA542 programmable AC/DC ammeter.

- 54 x 94mm sized.
- 4 digits display.
- Easy to use with front panel keypad.
- 5A or 60 mV , CT20/30 current transformer or 60 mV input feature (Please Specify at Order).
- Programmable scale range between 5A and 9999A.
- Multifunctional alarm output (NO+NC) for upper and lower limits.
- Communication feature over isolated RS485, using ModBus RTU protocol (Optional).
- Measuring type can be selected as AC, DC or true RMS.
- Keylock feature.
- 0-20mA, 4-20mA, 0-10V or 1-5V output selection (Specified devices with output type 'A' only).
- CE marked according to European Norms.



CT20/30 should be ordered separately if required.







# **TECHNICAL SPECIFICATIONS**

ENVIRONMENTAL CONDITIONS						
Ambient/Storage Temperature 0 +50°C/-25 70°C						
Max. Relative Humidity	% Relative humidity for temperatures up to 31°C, decreasing linearly to 50% at 40°C.					
Rated Pollution Degree	According to EN 60529 Front panel : IP65 , Rear panel : IP20					
Height	Max. 2000m					
<u> </u>						



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								
Supply	90-250V AC 50	90-250V AC 50/60Hz ;10-30V DC / 8-24V AC SMPS						
Power Consumption	Max. 5VA	Max. 5VA						
Wiring	2.5mm² screw-	terminal connections						
		If input type is 5A / 60mV, scale 0A9999A: (Specified by C.TR.R parameter. i.e.: scale is 0A5A for C.TR.R = 5) If input type is 1A, scale 0A9999A: (Specified by C.TR.R parameter. i.e.: scale is 0A1A for C.TR.R = 1)						
Scale	AC and RMS	If input type is CT20/30 / 60mv:  If ITYP = ET20 , 0A300A or ET30 , 0A120A (Specified by TURN parameter. i.e : scale is 0A300A / 0A120A for TURN = 1)  If ITYP = SHNT , 0A9999A (Specified by E.TR.R parameter. i.e : scale is 0A5A for E.TR.R = 5)						
Source	DC	If input type is 5A / 60mV, scale: -999A9999A (Specified by E.TR.R parameter. i.e: scale is -5A5A for E.TR.R = 5)  If input type is 1A, scale: -999A9999A (Specified by E.TR.R parameter. i.e: scale is -1A1A for E.TR.R = 1)  If input type is CT20/30 / 60mV:  DC measurement can not be performed by using CT.  If ITYP = SMRT, scale: 0A9999A (Specified by E.TR.R parameter. i.e: scale is -5A5A for E.TR.R=5)						
Sensitivity	0.002A x E.TR.R	(i.e.: 0.01A for C.TRR = 5)						
Accuracy	AC DC RMS	±%1 (full scale) (±2% For square wave form) ±%1 (full scale) ±%1 (full scale) (±2% For square wave form)						
Input Range	2 and 3 1 and 4	-1A1A (Device may be damaged at 2A and above currents) -5A5A or CT20/30 input, 0 150 mA (Device may be damaged at 10A and above currents) (Device may be damaged at 50V and above voltages)						
Input Impedance	2 and 3 1 and 4	$12m\Omega$ (For 5A input) , 90m? (For 1A input) $40k\Omega$ (For 5A input) , $600m\Omega$ (For CT20/30 input)						
Frequency Range	DC , 10Hz - 200Hz (10Hz - 70Hz For square wave form)							
EMC	EN 61326-1: 20	EN 61326-1: 2013						
Safety Requirements	EN 61010-1: 20	010 (Pollution degree 2, overvoltage category II)						
CUITRUITO								

OUTPUTS	
Analog Output	0-20mA DC, 4-20mA DC, 0-10V DC or 1-5V DC can be selected on program. (Load resistance for current outputs Max. 500Ω).
Output	Relay: 250V AC, 8A (for resistive load), NO+NC
Life Expectancy For Relay	Mechanical 30.000.000; Electrical 100.000 operation. 250V AC, 8A (resistive load).

HOUSING					
Housing Type Suitable for EN60715 Standards, TH35 rail type.					
Dimensions W54xH94xD68mm					
Weight	Approx. 250g (after packing)				
Enclosure Material Self extinguishing plastics.					
<b>A</b>					

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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.

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Analog Output Status (In devices with output type "Analog"

Can be adjusted to 0-20, 4-20, 0-10, 1-5 values.

# **EPA542 PROGRAMMING DIAGRAM**

Increment key

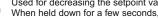


Used for increasing the setpoint value and changing parameters. When held down for a few seconds, configured numeric value increases faster.

Decrement

Used for decreasing the setpoint value and changing parameters. When held down for a few seconds, configured numeric value decreases faster.

kev Programming kev

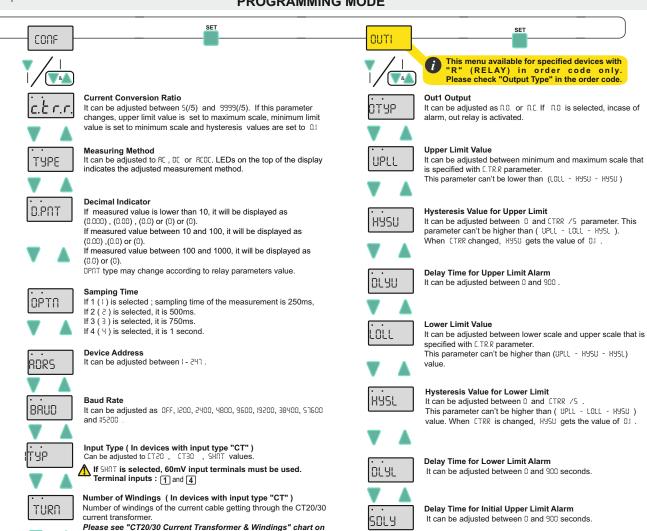


Used for displaying and configuring the selected parameter value.

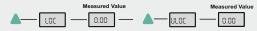


If these keys are pressed and held for 3 seconds, "Programming Mode" is entered or it returns to "Running Mode". If are pressed respectively while parameter names are displayed, than it returns to measured value.

# PROGRAMMING MODE



#### LOCKING & UNLOCKING KEYPAD

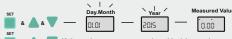


In "Running Mode", by pressing to A key for 3 seconds, keypad locked or unlocked.

#### **QUICK MENU**



#### **REVISION NUMBER**



If these keys are pressed and held together, revision date appears as day, month and year. While revision information displayed and if one of the pressed key

is released, measured value is displayed again.

# SETTING UP THE PARAMETERS

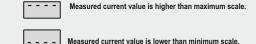


- If key is pressed, the current value of the parameter appears by flashing on the display.
- By using "UP" or "DOWN" navigation keys, selected parameter can be adjusted to the desired value.
- After the setting up the parameters, if set key is pressed again, adjusted parameter name appears on display.

#### **DEFAULT SETTINGS**

Powered on device by pressing V key. OPBR message appears on display and device resets to default settings.

#### **ERROR MESSAGES**



#### CT20/30 Current Transformer & Windings Chart

	TURN	1	2	3	4	5	6	7	8	9	10
CT20	lin max(A)	300	150	100	75	60	50	42,8	37,5	33,3	30
CT30	lin max(A)	120	60	40	30	24	20	17,1	15	13,3	12

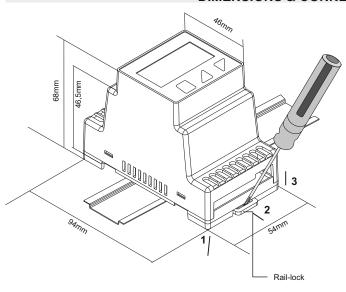
### Note:

If ITYP = SHOT, TURN parameter is not appears. If ITYP = CT20 or CT30, CTRR parameter is not appears.

Before setting the relay parameters, the operating scale must be determined from DPRT parameter.

If DPAT, TYPE and ITYP parameters are changed (if applicable), UPLL, LOLL, HYSU and HYSL values must be checked.

# **DIMENSIONS & CONNECTION DIAGRAM**



#### For mounting the device on rail:

Push the device to rail in direction **1** and make sure that rail-lock is interlocked to rail.

### For removing the device from rail:

Push the rail-lock with a flat tip screwdriver in direction 2 and pull the device in direction 3.



Equipment is protected throughout by DOUBLE INSULATION



Holding screw 0.4-0.5Nm.

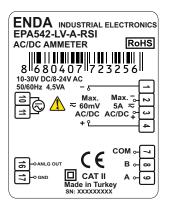


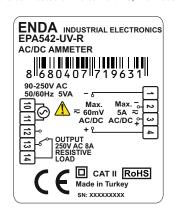
**ENDA EPA542** ammeters are rail mounted control devices. Device must be used to according to instructions. Mounting and electrical connections must be carried on by a qualified staff and must be according to the relevant locally applicable regulations. During an installation, all of the cables that are connected to the device must be free of electrical power. The device must be protected against inadmissible humidity, vibrations and severe soiling. Make sure that the operation temperature is not exceeded. The cables should not be close to the power cables or components.

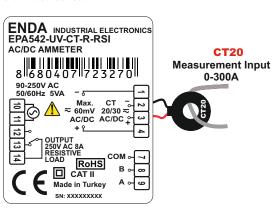


### **CAUTION:**

If 5A / CT20-30 and 60mV inputs are connected at the same time, the measurement will be incorrect.



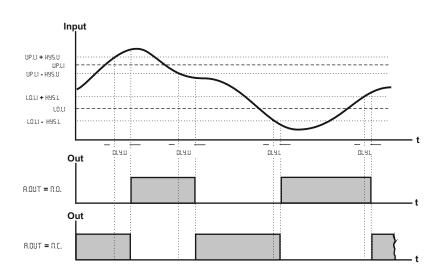


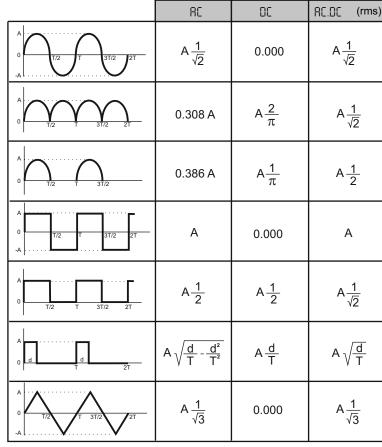




Fuse should be connected. Cable size: 1,5mm²

Please see page 5 for Modbus Connection Diagram





#### ENDA EPA542 DIGITAL AMMETER MODBUS PROTOCOL ADDRESS MAP HOLDING REGISTERS FOR OUTPUT TYPE UNIT "R" (RELAY) DEVICES **Holding Register Default** Data Read/Write Adresleri **Parameter Data Content** Type Permission Value Name Decimal Hex ΠO 000004 0x0000 word Alarm output status OTYP R/W 0x0001 Current replacement rate S 0001d word CTRR R/W The upper limit of the setpoint 5.00 0002d 0x0002 R/W word UPLL 0003d 0x0003 The upper limit of the hysteresis value R/W 0.10 word **HYSU** 0x0004 Delay time for the upper limit alarm R/W 0004d word DLYU 0 R/W 0005d 0x0005 The lower limit of the setpoint 0.00 word LOH 0006d 0x0006 The lower limit of the hysteresis value R/W word HUSE 0.10 0x0007 0007d word Delay time for the lower limit alarm DLYL R/W 0 Measurement method (0=RE, I=DE, 2=REDE) R/W 0008d 8000x0 word TYPE 8CDC Decimal point. (0 = 0, 1 = 0.0, 2 = 0.00, 3 = 0.000)R/W 0009d 0x0009 word DPNT 0.00 Sampling time of the measurement value. If 1 is selected, it is 0010d 0x000A word 250ms. If 2 is selected, it is 500ms. If 3 is selected, it is 750ms. OPTO R/W Ч If 4 is selected, it is 1 second. Device address for RS485 network connection. R/W 0011d 0x000B word **RDRS** ŀ Adjustable between 1-247. Baudrate (0=Off;1=1200;2=2400; 3=4800; 4=9600; 5=19200 0012d 0x000C word R/W 8800 055 6= 38400; 7= 57600; 8= 115200) 0013d 0x000D Delay Time for Initial Upper Limit Alarm R/W 0 word SDLY \*0014d 0x000F R/W CTZO word Input Type (0 = CT20, 1 = CT30, 2 = SHOT)ITYP R/W \*0015d 0x000F word Number of windings for transformer THEN 1 \* 14d and 15d addresses are available for only in CT20/30 input type devices. HOLDING REGISTERS FOR OUTPUT TYPE UNIT "BLANK" (NO RELAY) OR "A" (ANALOG) DEVICES **Current Conversion Ratio** R/W 0000d 0x0000 word CTRR 5 Measurement method (0=RE, I=DE, 2=REDE) 0001d 0x0001 word R/W acno TYPE 0x0002 word Decimal point (0 = 0, 1 = 0.0, 2 = 0.00, 3 = 0.000)DPNT R/W 0002d 0.00 0003d 0x0003 word Sampling time of the measurement value R/W OPTN Ч Device address for RS485 network connection. **RDRS** R/W 1 0004d word 0x0004 Adjustable between 1-247. Baudrate (0=Off;1=1200;2=2400; 3=4800; 4=9600; 5=19200 R/W 8800 0005d 0x0005 word OFF 6= 38400; 7= 57600; 8= 115200) \*0006d 0x0006 Input Type (0 = CT20, 1 = CT30, 2 = SHNT)word ITYP R/W CTRO TURN \*0007d 0x0007 word Number of windings for transformer R/W 1 Analog output type. (0 = 0 - 20, 1 = 4 - 20, 2 = 0 - 10, 3 = 1 - 5)\*\*0008d 8000x0 word 0-20 8748 R/W



↑ \* 6d and 7d addresses are available for only in CT20/30 input type devices.

\*\* Address 8d is available for only in "A" (Analog) input type devices.



# NOTE:

In devices with input type CT20/30, following parameter settings will change automatically if the ITYP parameter is changed.

If ITYP = CT20 ; UPLL = 300.0 , LOLL = 0 , HYSU = 0.10 , HYSL = 0.10

If ITYP = CT30; UPLL = I20.0, LOLL = 0, KYSU = 0.10, KYSL = 0.10

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	ENDA EPA542-xx-xx-x-RSI INPUT REGISTERS FOR OUTPUT DEVICES								
Input Register Addresses		Data	Data Content	Parameter	Read / Write Permission				
Decimal	Hex	Type	Data Content	Name					
0000d	0x0000	word	Measured current value		Read Only				
0001d	0x0001	word	Decimal point of measured current value		Read Only				
0002d	0x0002	word	Specified analog output value		Read Only				

ENDA EPA542-xx-xx-R-RSI DIGITAL AMMETER WITH ALARM RELAY OUTPUT DISCRETE INPUTS								
Discrete Input Addresses		Data	Data Content	Parameter	Read/Write Permission			
Decimal	Decimal Hex Type			Name				
00d	0x00	Bit	Relay output state (0=0FF; 1=00)		Read Only			

ENDA EPA542-xx-xx-R-RSI DIGITAL AMMETER WITH ALARM RELAY OUTPUT COILS INPUTS								
		Data	Data Content	Parameter	Read/Write	Default		
Decimal	Hex	Type		Name	Permission	Value		
00d	0x00	Bit	Output state (0=n0; 1=nc)	OTYP	R/W	NO		

Note 1 : Coil and Discrete input parameters are not available in the devices those have no relay

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**Note 2 :** ᲔፕԿР menu parameters can be used as "Holding Register" or "Coil.

Note 3: Value read in 0th address of input register gives the measured value. Also, the 1st address of the input register specifies the decimal part of the measured current value.

For example;

Value read in 0th address of input register is 2842, if value read in 1st address from input register as 1, it is 284.2 Value read in 0th address of input register is 2842, if value read in 1st address from input register as 2, it is 28.42 Value read in 0th address of input register is 2842, if value read in 1st address from input register as 3, it is 2.842

