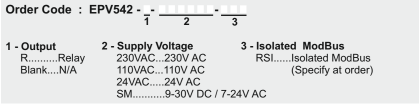


Read this document carefully before using this device. The guarantee will be expired by device damages if you don't attend to the directions in the user manual. Also we don't accept any compensations for personal injury, material damage or capital disadvantages.

# ENDA EPV542 PROGRAMMABLE AC/DC VOLTMETER

Thank you for choosing **ENDA EPV542** Programmable AC/DC voltmeter.

- ▶ 54 x 94 mm sized
- ▶ 3 digits display
- ▶ Selectable number of decimal point
- Easy to use front panel keypad
- ▶ Multi-function alarm output for lower and upper limits (NO + NC)
- ▶ Multi-function alarm setpoints with alarm output (NO)
- Communication feature over isolated RS485, using ModBus RTU protocol (Optional)
- Keylock feature
- ▶ Measuring type can be selected as AC, DC or true RMS (ACDC)
- CE Marked according to Europan Norms.





**R®HS** Compliant



# **TECHNICAL SPECIFICATIONS**

ENVIRONMENTAL CONDITIONS				
Ambient / Storage Temperature	0 +50°C/-25 +70°C (with no icing)			
Max. Relative Humidity	80% 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			
Do not use the device in legations subject to corrective and flammable gazes				



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

ELECTRICAL CHARACTERIST	rics				
Supply Voltage	230V AC +10% -20% or 24V AC ±%10, 50/60Hz or 9-30V DC / 7-24V AC ±10% (Optional)				
Power Consumption	Max. 5VA				
Wiring	2.5mm² screw-terminal connections				
Scale	AC and RMS If £49 500 is selected, between 0 and 500V. If £49 100 is selected, between 0 and 100V.  DC If £49 500 is selected, between -500V DC and 500V DC. If £49 100 is selected, between -100V DC and 100V DC.				
Sensitivity	0,01V (If, LEP 100 is selected) 0,1V (If, LEP is selected and higher than -100V, lower from 100V for input values) 1V (If LEP is selected and lower than -100V, higher from 100V for input values)				
Accuracy	AC				
Input Range	-500V500V (If LEYP 500 is selected, device breaks down at more than ±1250 DC voltages) -100V100V (If LEYP 100 is selected, device breaks down at more than ±125 DC voltages)				
Input Impedance	870kΩ				
Frequency Range	DC , 10Hz - 200Hz (For square wave form 10Hz-70Hz)				
EMC	EN 61326-1: 2013				
Safety Requirements	EN 61010-1: 2010 (Pollution degree 2, overvoltage category II)				
OUTPUTS					
Alarm Output	Relay: 250V AC, 8A (for resistive load), NO+NC				
Life Expectancy for Relay	Mechanical 30.000.000 operation; 100.000 operation at 250V AC, 10A resistive load.				
HOUSING					

Life Expectancy for Relay	Wednamical 30.000.000 Operation, 100.000 Operation at 2007 AC, 10A resistive load.			
HOUSING				
Housing Type	Suitable for flush-panel mounting. (According to DIN 43 700)			
Dimensions	W54xH94xD68mm			
Weight	Approx. 250g (after packing)			
Enclosure Material	Self extinguishing plastics.			
Δ.				

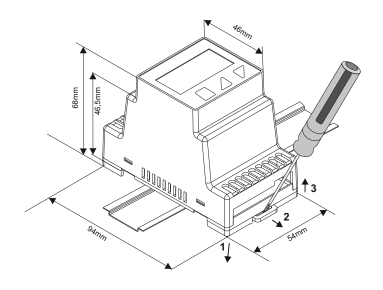


While cleaning the device, solvents (thinner, gasoline, acid etc.) or corrosive materials must not be used.





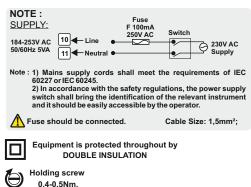
# **Dimensions**

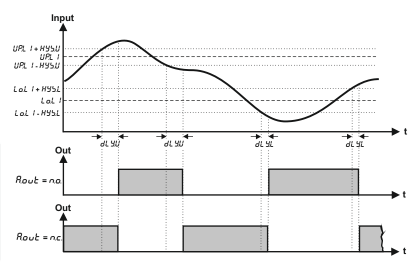


#### For mounting the device to the panel; Push the device in direction 1, the rails provide the key to keeping the rail.

## For removing the device from rail; Push the rail lock in direction 2 with a

screwdriver and pull the device in direction 3.





# **Connection Diagram**



ENDA EPV542 series voltmeters are rail mounted devices. Make sure that the device is used only for intended purpose. The electrical connections must be carried out 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, severe soiling. Make sure that the operation temperature is not exceeded. The cables should not be close to the power cables or components.

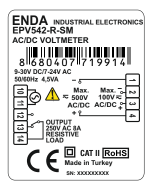


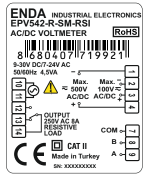
If 1899 input type "500" is selected, the measurement terminals 1 and 4 of the terminals must be connected. Otherwise, measurement will be incorrect.

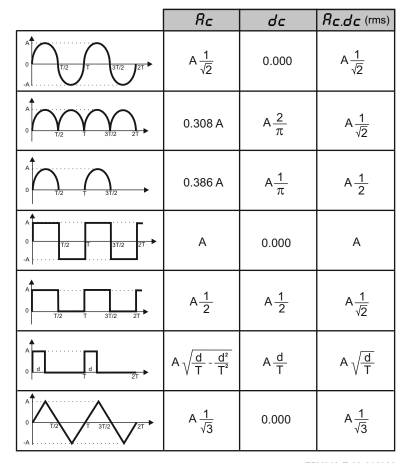
If IE YP input type " IDD" is selected, the measurement terminals 2 and 3 of the terminals must be connected. Otherwise, measurement will be incorrect.



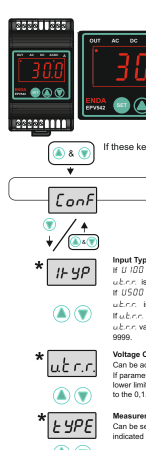








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#### **EPV542 PROGRAMMING DIAGRAM** Used for increasing the setpoint value and changing parameters. When held down Increment Key for a few seconds, configured numeric value increases faster. Keylock

In "Runnig Mode", pressed for 3 seconds continuously, activates or deactivates

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

Used for displaying and configuring the selected parameter value.

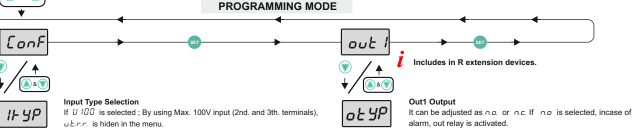
SETTING UP THE PARAMETERS

If ser 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.

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



If U500 is selected; By using Max. 500V input (1st. and 4th. terminals), u.t.r.r. is hiden in the menu. If u.E.r.r. is selected; By using Max. 500V input (1st. and 4th. terminals),

u.b.r.r. value appears in the menu and it can be adjusted between 1 and



Can be adjusted between / (/100) and 9999 (/100).

Decrement

Key Programming

Key

If parameter is changed, upper limit value set to the upper scale value, lower limit value set to the lower scale value and hysteresis values are set

#### **Measurement Method**

Can be set as AL, dL or ALdL . Adjusted measurement method indicated by top of the display LEDs.



#### **Decimal Indicator**

If measured value is lower than 10, it can be shown as (0.000), (0.00), (0.0) or (0).

If measured value between 10 and 100, it can be shown as (0.00)(0.0) or (0).



If measured value between 100 and 1000, it can be shown as  $(\overline{U}.\overline{U})$  or



 $dP \cap E$  value, depending on the measured values and relay parameters can change instantly.



#### Samping Time

If 1 ( / ) is selected; sampling time of the measurement is 250ms. If 2 ( $\overline{2}$ ) is selected, it is 500ms. If 3 ( $\overline{3}$ ) is selected, it is 750ms. If 4 ( 4) is selected, it is 1 second.



### **Device Address**

It can be adjusted between 1 - 247



#### **Baud Rate**

It can be adjusted as oFF, 1200, 2400, 4800, 9600, 19200, 38400.57600 and 115200.

(\*) There are only IEYP, w.E.c.r., EYPE, d.P.n.E., OPEn parameters in the devices those have no relay.

(\*\*) The Rdr 5 and bRud parameters are only in the devices those have modbus.



#### **Upper Limit Value**

If IE 4P parameter is selected as  $\mu E r r$ , can be increased up to u.E.r.r. value. If selected as U IDD, can be increased up to 100 value. If selected as U500, can be increased up to 500

This parameter value can not be less than ( L DLL - HY5.L -H95U ).



# Hysteresis Value for Upper Limit

It can be adjusted between  $\Omega$  and  $\partial\Omega$  value. This parameter can't be higher than ( UPL I - LOL I - HY5L ). When c E r r changed, H95U gets the value of O. I.



#### **Delay Time for Upper Limit Alarm**

It can be adjusted between 0 and 900 seconds.



**4LYU** 

## **Lower Limit Value**

It can be adjusted between lower scale and upper scale that is specified with c.tr.r parameter.



This parameter can't be higher than (UPLL - HY5U - HY5L) value.



# Hysteresis Value for Lower Limit

It can be adjusted between 0 and 12 cr / 5. This parameter can't be higher than ( UPLL - LOLL - HY5U ) value. When ctrr is changed, H95U gets the value of 0.1.

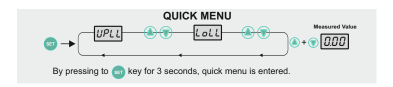


### Delay Time for Lower Limit Alarm

It can be adjusted between 0 and 900 seconds.

3/4







🖭 a 🗥 a 📦 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.



#### **DEFAULT SETTINGS**

Powered on device by pressing key. dPRr message appears on display and device reset to default settings.



Measured current value is higher than maximum scale.

Measured current value is lower than minimum scale.

EPV542-E-02-210928

			GITAL VOLTMETER MODBUS PROTO ERS FOR R EXTENSION DEVICES	JUL ADI		
Holding Addro	Register esses	Data Type	Data Content	Paramete Name	r Read/Write Permission	Statu: Value
Decimal	Hex	Type		Nume		Value
0000d	0x0000	word	Alarm output status	OE YP	Readable/Writable	no
0001d	0x0001	word	Input type selection	IE SP	Readable/Writable	u.E.r.i
0002d	0x0002	word	Voltage Conversion Rate	u.E.r.r	Readable/Writable	100
0003d 0004d	0x0003 0x0004	word word	LSW = Low Significant Word Upper limit of the setpoint MSW = Most Significant Word (Hex. format must be sent 32bit MSW and LSW)	UPLL	Readable/Writable	100.0
0005d	0x0005	word	LSW = Low Significant Word Lower limit of the setpoint			
0006d	0x0006	word	MSW = Most Significant Word (Hex. format must be sent 32bit MSW and LSW)	LOLL	Readable/Writable	0
0007d	0x0007	word	Upper limit of the hysteresis value	HYSU	Readable/Writable	D. 1
0008d	8000x0	word	Delay time for the upper limit alarm	al an	Readable/Writable	0
0009d	0x0009	word	The lower limit of the hysteresis value	HYSL	Readable/Writable	D. 1
0010d	0x000A	word	Delay time for the lower limit alarm	4L7L	Readable/Writable	0
0011d	0x000B	word	Measurement method ( $0=RE$ , $I=dE$ , $Z=REdE$ )	E YPE	Readable/Writable	AC dC
0012d	0x000C	word	Decimal point. (0=X, 1=X.X, 2=X.XX, 3=X.XXX)	dPnE	Readable/Writable	0.0
0013d	0x000D	word	Sampling time of the measurement value. If 1 is selected, it 250ms. If 2 is selected, it is 500ms. If 3 is selected, it is 750 If 4 is selected, it is 1 second.		Readable/Writable	Ч
0014d	0x000E	word	Device address for RS485 network connection. Adjustable between 1-247.	Adr5	Readable/Writable	1
0015d	0x000F	word	Baudrate (0=Off;1=1200;2=2400; 3=4800; 4=9600; 5=1920 6= 38400; 7= 57600; 8= 115200)	0 PUNA	Readable/Writable	oFF
*Holdir	na Reaist	er Par	ameter Table (No Relay Models)			1
0000d	0x0000	word	Input type selection	IE SP	Readable/Writable	u.E.r.
0001d	0x0001	word	Voltage Conversion Rate	u.E.r.r	Readable/Writable	100
0003d	0x0003	word	Measurement method ( $D=RE$ , $I=dE$ , $Z=REdE$ )	E SPE	Readable/Writable	AC di
0004d	0x0004	word	Decimal point. (0=X.XX,1=X.X,2=X)	dPnE	Readable/Writable	0.0
0005d			Sampling time of the measurement value			
	0x0005	word	Device address for RS485 network connection.	oPEn	Readable/Writable	4
0006d	0x0006	word	Adjustable between 1-247.	Adr5	Readable/Writable	1
0007d	0x0007	word	Baudrate (0=Off;1=1200;2=2400; 3=4800; 4=9600; 5=1920 6= 38400; 7= 57600; 8= 115200)	o PAN9	Readable/Writable	oFf
INPUI	REGIS	IER	S FOR EPV542-x-xxx-RSI DEVICES			
Input Register Addresses Decimal Hex		Dat Typ	Data Content	Parameter Name	Read/Write Pern	nission
0000d	0x0000	wo	rd Measured voltage value		Only Readable	
			S FOR R EXTENSION DEVICES			
	te Input	1 01	JI OK IK EXTENSION DEVICES			
	resses	Dat Typ		Parameter Name	Read/Write Pern	nission
Decimal	Hex	-		ivalile		
0000d	0x0000	Bit	, , , ,		Only Readable	
COILS	FOR R	EXT	ENSION DEVICES			
Coil Ad	Idresses	Dat		Parameter	Read/Write	Status
Decimal	Hex	Тур	Data Camtant	Name	Permission	Value
0000d	0x0000	Bit		OE YP	Readable/Writable	

For example ; if modbus value is 2842, (for dPnE = 2 (DDD)) 28.42x1000 = 28420 mV, ie 28.42V if modbus value is 2842, (for dPnE = 3 (DDDD)) 2.842x1000 = 2842 mV, ie 2.842V

Note 3: UPLL and LoLL value should be written and read in 2 bytes. Calculations in the input register is also valid for that value.

For example ; Read value (for UPLL) is 150200 and if dPnL = 1, this value is actually (150.2). It is, 150200d (24A88h); LSW = 4A88h, MSW = 0002h.



