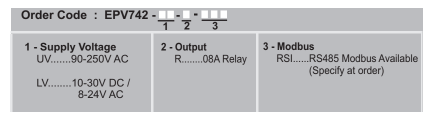


Read this document carefully before using this device. The guarantee will be expired by device damages if you don't attend to the directions in the user manual. Also we don't accept any compensations for personal injury, material damage or capital disadvantages.

ENDA EPV742 PROGRAMMABLE AC/DC VOLTMETER

Thank you for choosing ENDA EPV742 Programmable AC/DC voltmeter.

- > 72 x 72 mm sized
- 4 digits display
- Selectable number of decimal point
- ▶ Can be displayed between -999 and + 9999V by using voltage transformer
- 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.







Technical Specifications

100mmoun opoomiounomo						
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 leasting publicate connection and floromorphic reconnections.						

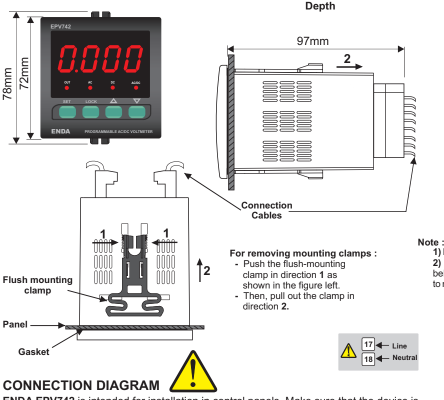
Do not use the device in locations subject to corrosive and flammable gases.

LECTRICAL CHARACTERIS					
Supply Voltage	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-te	2.5mm² screw-terminal connections			
Scale	AC and RMS DC	For ubcc 09999V, for u 100 0100V, for u 500 0500V For ubcc -9999999V DC, for u 100 -100100V DC, for u 500 -500+500V DC			
Sensitivity	0,1V (If, u 500	0,01V (If, u IDD or u E r is selected) 0,1V (If, u 500 is selected and higher than -100V, lower from 100V for input values) 1V (If u 500 is selected and lower than -100V, higher from 100V for input values)			
Accuracy	AC DC RMS	 ±%1 (Full scale) (For square wave form ± 2%) ±%1 (Full scale) ±%1 (Full scale) (For square wave form ± 2%) 			
Input Range		-500V500V (If $u 500$ is selected, device breaks down at more than ±1250 DC voltages.) -100V100V (If $u E r r$ or $u = 100$ is selected, device breaks down at more than ±250 DC voltages.)			
Input Impedance	870kΩ	870kΩ			
Frequency Range	DC , 10Hz - 200	DC , 10Hz - 200Hz (For square wave form 10Hz-70Hz)			
EMC	EN 61326-1: 201	EN 61326-1: 2013			
Safety Requirements	EN 61010-1: 201	EN 61010-1: 2010 (Pollution degree 2, overvoltage category II)			
OUTPUTS					
Output	Relay: 250V AC,	Relay: 250V AC, 8A (for resistive load), NO			
Life Expectancy for Relay	Mechanical 30.0	Mechanical 30.000.000 operation; 100.000 operation at 250V AC, 2A resistive load.			
HOUSING					
Housing Type	Suitable for flush	Suitable for flush-panel mounting. (According to DIN 43 700)			
Dimensions	W72xH72xD97m	W72xH72xD97mm			
Weight	Approx. 350g (a	Approx. 350g (after packing)			
Enclosure Material	Self extinguishin	g plastics.			





DIMENSIONS

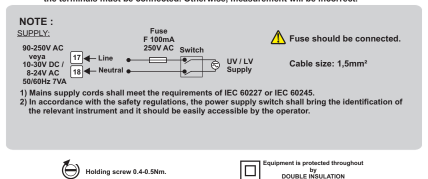


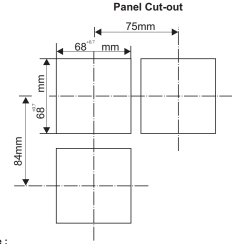
ENDA EPV742 is intended for installation in control panels. Make sure that the device is used only for intended purpose. The electrical connections must be carried on by a qualified staff and must be according to the relevant locally applicable regulations. During an installation, all of the cables that 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.



If 1699 input type "0999" is selected, the measurement terminals 13 and 16 of the terminals must be connected. Otherwise, measurement will be incorrect.

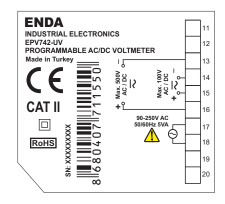
If 1699 input type " σ 100" or σ

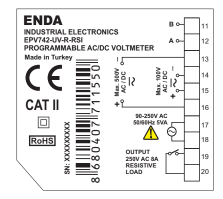




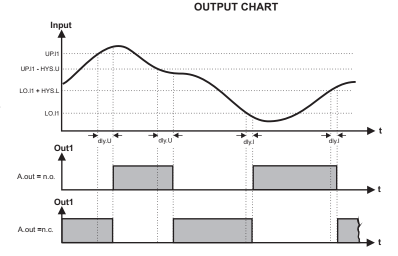
1) Panel thickness should be maximum 10mm.

2) There must be at least 90mm free space behind the device, otherwise it would be difficult to remove it from the panel.



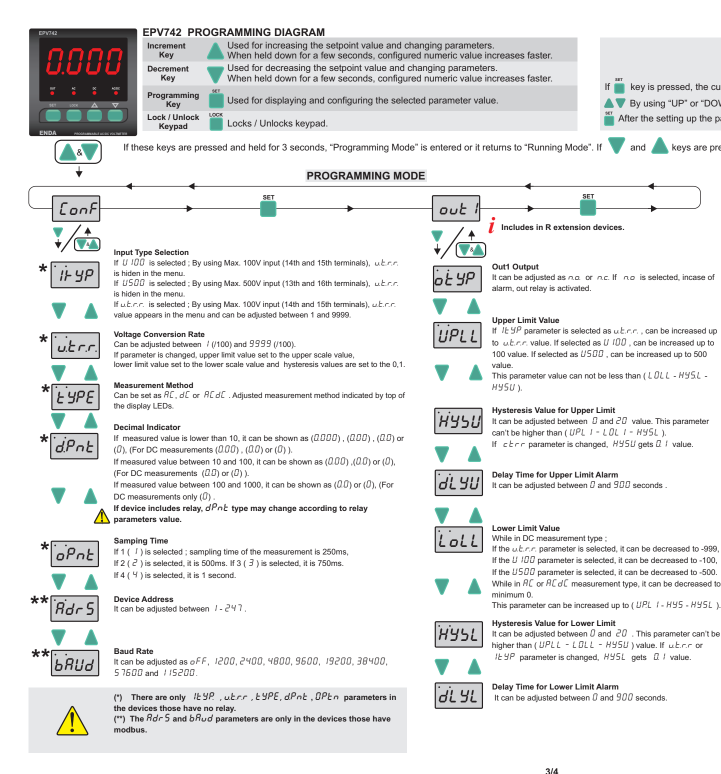


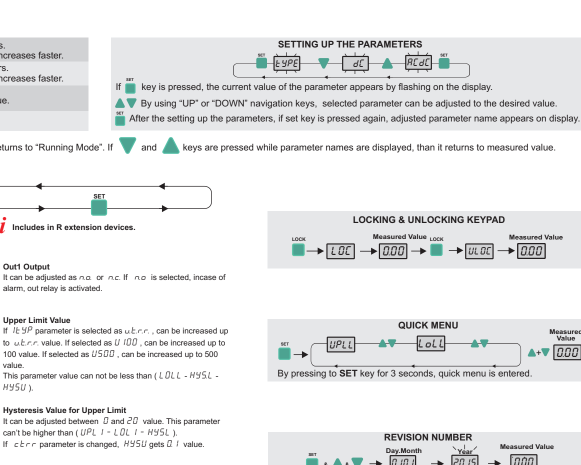
2/4

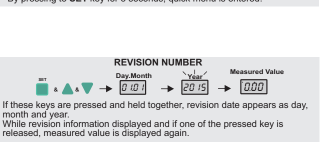


	ac	dc	Ac.dc (rms
A T/2 T 3T/2 2T ►	$A\frac{1}{\sqrt{2}}$	0.000	$A\frac{1}{\sqrt{2}}$
0 T/2 T 3T/2 2T	0.308 A	$A\frac{2}{\pi}$	$A\frac{1}{\sqrt{2}}$
0 T/2 T 31/2	0.386 A	$A\frac{1}{\pi}$	$A\frac{1}{2}$
A 0 T/2 T 3T/2 2T	А	0.000	А
A 0 T/2 T 3T/2 2T	A 1/2	$A\frac{1}{2}$	$A\frac{1}{\sqrt{2}}$
A d d d 2T	$A\sqrt{\frac{d}{T}-\frac{d^2}{T^2}}$	A d T	$A\sqrt{\frac{d}{T}}$
A T/2 T 3T/2 2T	$A\frac{1}{\sqrt{3}}$	0.000	$A\frac{1}{\sqrt{3}}$

EPV742-EN-03-220103

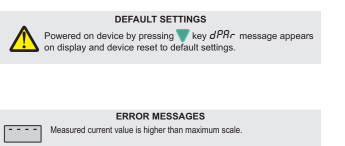






Measured

▲+▼ 0.00



Measured current value is lower than minimum scale.

EPV742-EN-03-220103

ENDA	ENDA EPV742 DIGITAL VOLTMETER MODBUS PROTOCOL ADDRESS MAP									
HOLDI	NG RE	GIST	EF	RS FOR R EXTENSION DEVICES						
Addresses		Data Type		Data Content	Paramete Name	Read/Write Permission	Status Value			
Decimal 0000d	Hex 0x0000	word	ΔΙ	arm output status	OE YP	Readable/Writable	no			
0001d	0x00001	word		out type selection	IESP	Readable/Writable	u.E.r.r			
0002d	0x0002	word		Utage Conversion Rate	u.E.r.r	Readable/Writable	100			
0003d	0x0003	word		ne upper limit of the setpoint	UPLL	Readable/Writable	500.0			
0004d	0x0004	word		ne upper limit of the hysteresis value	H95U	Readable/Writable	1.0			
0005d	0x0005	word	De	elay time for the upper limit alarm	9F AN	Readable/Writable	0			
0006d	0x0006	word	Tł	ne lower limit of the setpoint	LOLL	Readable/Writable	0.0			
0007d	0x0007	word	Tł	ne lower limit of the hysteresis value	HYSL	Readable/Writable	1.0			
0008d	0x0008	word	De	elay time for the lower limit alarm	dL YL	Readable/Writable	0			
0009d	0x0009	word	Мє	easurement method ($\theta = A \mathcal{E}, I = d \mathcal{E}, 2 = A \mathcal{E} d \mathcal{E}$)	<i>EYPE</i>	Readable/Writable	AC d C			
0010d	0x000A	word	De	ecimal point. (0=X, 1=X.X, 2=X.XX, 3=X.XXX)	dPnE	Readable/Writable	0.0			
0011d	0x000B	word	250	mpling time of the measurement value. If 1 is selected, it 0ms. If 2 is selected, it is 500ms. If 3 is selected, it is 750 is selected, it is 1 second.		Readable/Writable	4			
0012d	0x000C	word	1	vice address for RS485 network connection. justable between 1-247.	Adr5	Readable/Writable	1			
0013d	0x000D	word		udrate (0=Off;1=1200;2=2400; 3=4800; 4=9600; 5=1920	00 PUNA	Readable/Writable	oFF			
*Holdin	ng Regist	er Par	am	eter Table (No Relay Models)	-					
0000d	0x0000	word	Inp	out type selection	IE SP	Readable/Writable	u.E.r.r			
0001d	0x0001	word	Voltage Conversion Rate		u.E.r.r	Readable/Writable	100			
0003d	0x0003	word	Мє	easurement method ($D=AE$, $I=dE$, $Z=AEdE$)	E YPE	Readable/Writable	AC 4C			
0004d	0x0004	word	De	Decimal point. (0=X.XX,1=X.X,2=X)		Readable/Writable	0.000			
0005d	0x0005	word	Sa	Sampling time of the measurement value		Readable/Writable	4			
0006d	0x0006	word	Ad	Device address for RS485 network connection. Adjustable between 1-247.		Readable/Writable	1			
0007d	0x0007	word	Ва 6=	udrate (0=Off;1=1200;2=2400; 3=4800; 4=9600; 5=1920; 38400; 7= 57600; 8= 115200)	00 PAN9	Readable/Writable	9600			
INPUT	REGIS	TER	S F	FOR EPV742-x-xxx-RSI DEVICES						
	Input Register Addresses		ta oe	Data Content	Parameter Name	Read/Write Pern	nission			
0000d	0x0000			Measured voltage value		Only Readal	ole.			
				FOR R EXTENSION DEVICES		Only reducti	510			
	te Input		<u> </u>	OK K EXTENSION BEVIOLS						
	Addresses		ta oe		Parameter Name	Read/Write Permission				
0000d	0x0000	Bit		Relay output state (0=oFF; 1=on)		Only Readal	ole			
				NSION DEVICES		,				
	Coil Addresses		ta	Data Content	Parameter	Read/Write Permission	Status			
Decimal	Hex	Type			Name	Fe11111551011	Value			
0000d	0x0000	Bit	t	Alarm output state (0=na; 1=nc)	OEYP	Readable/Writable	no			

^{*} Coil and Discrete input parameters are not available in the devices those have no relay

Note 1: $\Box \vdash \exists P$ menu parameters can be used as "Holding Register" or "Coil.

Note 2 : Received "ModBus input register value" is multiplying by 1000 (based on dPnE) and mV value reached.

For example;

if modbus value is 2842, (for d.PnE = 2 (0.00)) 28.42x1000 = 28420 mV, ie 28.42V if modbus value is 2842, (for $d.PnE = 3 (0.000) (0.842 \times 1000 = 2842)$ mV, ie 2.842V



