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.
$72 \times 72 \mathrm{~mm}$ 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)
$\rightarrow$ 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 <br> Compliant

## Technical Specifications



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


## CONNECTION DIAGRAM !

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 $K S$ P input type " $\triangle S U L$ " is selected, the measurement terminals 13 and 16 of the terminals must be connected. Otherwise, measurement will be incorrect.
If TESP input type " $\cup 100$ " or $u t r r$ is selected, the measurement terminals 14 and 15 of

## NOTE


$\Theta$
Holding screw 0.4-0.5Nm.


DOUBLE LINSULATION


Note

1) Panel thickness should be maximum 10 mm . 2) There must be at least 90 mm free space ehinove device,



|  | ac | dc | Ac.dc (rms) |
| :---: | :---: | :---: | :---: |
|  | A $\frac{1}{\sqrt{2}}$ | 0.000 | A $\frac{1}{\sqrt{2}}$ |
|  | 0.308 A | A $\frac{2}{\pi}$ | A $\frac{1}{\sqrt{2}}$ |
|  | 0.386 A | A $\frac{1}{\pi}$ | A $\frac{1}{2}$ |
|  | A | 0.000 | A |
|  | A $\frac{1}{2}$ | A $\frac{1}{2}$ | A $\frac{1}{\sqrt{2}}$ |
|  | $A \sqrt{\frac{d}{T}-\frac{d^{2}}{T^{2}}}$ | $\mathrm{A} \frac{\mathrm{d}}{\mathrm{T}}$ | $A \sqrt{\frac{d}{T}}$ |
|  | A $\frac{1}{\sqrt{3}}$ | 0.000 | A $\frac{1}{\sqrt{3}}$ |


| EPV742 |  | EPV742 PROGRAMM <br> Increment <br> Key | Used for increasing the setpoint value and changing parameters. <br> Decrement <br> Key |
| :--- | :--- | :--- | :--- |
| When held down for a few seconds, configured numeric value increases faster. |  |  |  |
| Used for decreasing the setpoint value and changing parameters. |  |  |  |
| When held down for a few seconds, configured numeric value increases faster. |  |  |  |

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


By pressing to $\boldsymbol{\text { SET}}$ key for 3 seconds, quick menu is entered.


## DEFAULT SETTINGS

1 Powered on device by pressing key $\quad$ dPR $r$ message appears on display and device reset to default settings.

## ERROR MESSAGES

[^0]${ }^{(* *)}$ The Rodr 5 and bRud parameters are only in the devices those have modbus.

## ENDA EPV742 DIGITAL VOLTMETER MODBUS PROTOCOL ADDRESS MAP HOLDING REGISTERS FOR R EXTENSION DEVICES

| Holding Register Addresses |  | Data Type | Data Content | Parameter Name | Read／Write Permission | Status Value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Decimal | Hex |  |  |  |  |  |
| 0000d | 0x0000 | word | Alarm output status | DLSP | Readable／Writable | no |
| 0001d | 0x0001 | word | Input type selection | ルソP | Readable／Writable | u．t．r．r |
| 0002d | 0x0002 | word | Voltage Conversion Rate | u．t．r．r | Readable／Writable | 100 |
| 0003d | 0x0003 | word | The upper limit of the setpoint | UPLL | Readable／Writable | 500.0 |
| 0004d | 0x0004 | word | The upper limit of the hysteresis value | HS5U | Readable／Writable | 1.0 |
| 0005d | 0x0005 | word | Delay time for the upper limit alarm | dL SU | Readable／Writable | $\square$ |
| 0006d | 0x0006 | word | The lower limit of the setpoint | LDLL | Readable／Writable | 0.0 |
| 0007d | 0x0007 | word | The lower limit of the hysteresis value | H35L | Readable／Writable | 1.10 |
| 0008d | 0x0008 | word | Delay time for the lower limit alarm | dLSL | Readable／Writable | 0 |
| 0009d | 0x0009 | word | Measurement method（ $B=R L, \quad 1=d L, ~ 己=R L d L$ ） | LSPE | Readable／Writable | RLdL |
| 0010d | 0x000A | word | Decimal point．（ $0=X, 1=X . X, 2=X . X X, 3=X . X X X)$ | dPnt | Readable／Writable | 0.0 |
| 0011d | 0x000B | word | Sampling time of the measurement value．If 1 is selected，it is 250 ms ．If 2 is selected，it is 500 ms ．If 3 is selected，it is 750 ms ． If 4 is selected，it is 1 second． | －PLn | Readable／Writable | 4 |
| 0012d | 0x000C | word | Device address for RS485 network connection． Adjustable between 1－247． | Rdr 5 | Readable／Writable | 1 |
| 0013d | 0x000D | word | $\begin{aligned} & \text { Baudrate ( } 0=\text { Off; } 1=1200 ; 2=2400 ; 3=4800 ; 4=9600 ; 5=19200 \\ & 6=38400 ; 7=57600 ; 8=115200) \end{aligned}$ | bRUd | Readable／Writable | of $F$ |
| ＊Holding Register Parameter Table（No Relay Models） |  |  |  |  |  |  |
| 0000d | 0x0000 | word | Input type selection | ル 3P | Readable／Writable | u．L．r．r |
| 0001d | 0x0001 | word | Voltage Conversion Rate | u．t．r．r | Readable／Writable | 100 |
| 0003d | 0x0003 | word | Measurement method（ $\square=R L, \quad i=d L, ~ 己=R L d L$ ） | LSPE | Readable／Writable | RLd |
| 0004d | 0x0004 | word | Decimal point．（ $0=X . X X, 1=X . X, 2=X$ ） | dPnt | Readable／Writable | 0.000 |
| 0005d | 0x0005 | word | Sampling time of the measurement value | －Ptn | Readable／Writable | 4 |
| 0006d | 0x0006 | word | Device address for RS485 network connection． Adjustable between 1－247． | Rdr 5 | Readable／Writable | 1 |
| 0007d | 0x0007 | word | $\begin{aligned} & \text { Baudrate ( } 0=\text { Off; } 1=1200 ; 2=2400 ; 3=4800 ; 4=9600 ; 5=19200 \\ & 6=38400 ; 7=57600 ; 8=115200) \end{aligned}$ | brid | Readable／Writable | 9500 |

## INPUT REGISTERS FOR EPV742－x－xxx－RSI DEVICES

| Input Register Addresses |  | Data Type | Data Content | Parameter Name | Read／Write Permission |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Decimal | Hex |  |  |  |  |  |
| 0000d | 0x0000 | word | Measured voltage value | －－ | Only Readable |  |
| DISCRETE INPUTS FOR R EXTENSION DEVICES |  |  |  |  |  |  |
| Discrete Input Addresses |  | Data Type | Data Content | Parameter Name | Read／Write Permission |  |
| Decimal | Hex |  |  |  |  |  |
| 0000d | 0x0000 | Bit | Relay output state（0＝oFF；1＝an） | －－ | Only Readable |  |
| COILS FOR R EXTENSION DEVICES |  |  |  |  |  |  |
| Coil Addresses |  | Data Type | Data Content | Parameter Name | Read／Write Permission | Status Value |
| Decimal | Hex |  |  |  |  |  |
| 0000d | 0x0000 | Bit | Alarm output state（ $0=\cap \cap ; 1=\cap \subset)$ | OLエP | Readable／Writable | no |

＊Coil and Discrete input parameters are not available in the devices those have no relay
Note 1 ：DL UP menu parameters can be used as＂Holding Register＂or＂Coil．
Note 2 ：Received＂ModBus input register value＂is multiplying by 1000 （based on $d . P_{n} t$ ）and mV value reached． For example ；
if modbus value is 2842 ，（for $d . P \cap t=2(\Omega . O D)) 28.42 \times 1000=28420 \mathrm{mV}$ ，ie 28.42 V
if modbus value is 2842 ，（for d．Pnt $=3(\Omega .000)$ ） $2.842 \times 1000=2842 \mathrm{mV}$ ，ie 2.842 V


[^0]:    - $-\cdot$

    Measured current value is higher than maximum scale.

