Please read this document carefully before using this product. The guarantee will be invalidated if the device is damaged by not following instructions detailed in the manual. The company shall not be responsible for any damage or losses however caused, which may be experienced as a result of the installation or use of this product.

## **ENDA ECVC411 Configurable Voltage Converter**

Thank you for choosing ENDA ECVC411 Configurable Voltage Converter Devices.

- 4 Digits digital indicator.
- Easy to use front panel keypad.
- 0-100V AC/DC and 0-500V AC/DC input.
- AC, DC, or True RMS measurement feature.
- Programmable scale range between 1V to 9999V.
- 0-20mA, 4-20mA, 0-10V or 1-5V output selection.
- Triple isolation between input, output and power.
- Isolated Modbus RTU communication (optional).
- · Keylock feature.
- CE marked according to European Norms.

(6

R<sub>®</sub>HS Compliant

ORDER CODE		ECVC411 - x	V-RSI		
Product Basic Code		$\vdash$		Con	nmunication (Optional)
ECVC411	Configurable Voltage			RSI	N/A Isolated Modbus Rs485
6 1	1	]		INOI	10014104 111044 11010
Supply Volt	Supply Voltage		1		
UV 90-250V AC					
LV 10-30	V DC/8-24V AC	]			



INPUTS					
Input Type		If the IEYP parameter set to $\omega 500$ , 0V500V AC/DC input is used for 0V500V AC/DC scale measurement.			
		If the ILYP parameter set to u IDD, 0V100V AC/DC input is used for 0V100V AC/DC scale measurement.			
		If the IESP parameter set to uEcc, 0-100VAC/DC input is used with voltage transformer measurement and uEcc parameter determines the scale.			
Scale	AC and RMS	If the $IEYP$ parameter set to $uSDD$ , the scale range is 0V500V AC/DC.  If the $IEYP$ parameter set to $uIDD$ , the scale range is 0V100V AC/DC.  If the $IEYP$ parameter set to $uErr$ , the scale range is 0-9999V AC/DC ( $uErr$ parameter determines the scale. ie: scale range			
Coulo		will be -999V1000V if the ubcr parameter is set to 1000).			
	DC	If the IEYP parameter set to u500, the scale range is -500V500V DC.  If the IEYP parameter set to u 100, the scale range is -100V100V DC.  If the IEYP parameter set to uErr, the scale range is -9999-9999V DC (uErr parameter determines the scale. ie: scale range			
		will be -999V1000V if the นะเก parameter is set to 1000 ).			
Sensitivity		0.01V			
Accuracy	AC/RMS DC	±1% ( Full scale ) ( ±2% for square waveform ). ±1% ( Full scale )			
Input Range		0500V AC/DC (Device will be damaged if more than ±1250 DC voltages applied). 0100V AC/DC (Device will be damaged if more than ±250 DC voltages applied).			
Input Impedance		880kΩ for 0-500V input. 177kΩ for 0-100V input.			
Frequency Range	е	DC, 10Hz-200Hz (10Hz-70Hz for square waveform).			

ELECTRICAL CHARACTERISTICS			
Supply Voltage	ECVC411-UV; 90-250V AC, 50/60Hz. ECVC411-LV; 10-30V DC / 8-24V AC, 50/60Hz.		
Power Consumption	Max. 7VA.		
Wiring	2.5mm² screw-terminal connections.		
EMC	EN 61326-1: 2013		
Safety Requirements	EN 61010-1: 2010 (Pollution degree 2, overvoltage category II)		

OUTPUTS			
mA	0-20mA DC or 4-20mA DC, ±0,5% (load resistance max. 500Ω).		
V	0-10V DC or 1-5V DC, max.10mA, ±0,5% (Short circuit protected).		

ENVIRONMENTAL CONDITIONS			
Ambient / Storage Temperature	0 +50°C/-25 70°C (with no icing).		
Max. Relative Humidity	Relative humidity 80% for temperatures up to 31°C decreasing linearly to 50% relative humidity at 40°C.		
Rated Pollution Degree	According to EN 60529; IP20		
Height	Max. 2000m		
KEED AWAY dayion from exposed to corrective volatile and flammable gases or			

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

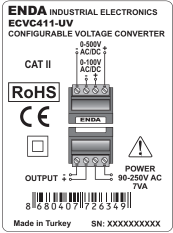
DO NOT clean the device with solvent (thinner, gasoline, acid etc.) and / or abrasive cleaning agents.

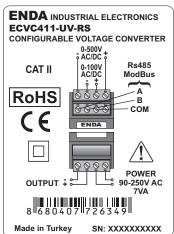
HOUSING			
Housing Type	Rail mounted (EN60715,TH35).		
Dimensions	W25xH97xD115mm.		
Weight	Approx.150 g (After packaging).		
Enclosure Material	Self extinguishing plastics.		
A Avoid any liquid contact when the device is switched on.			

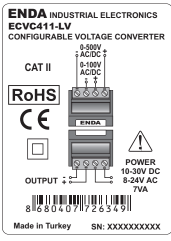


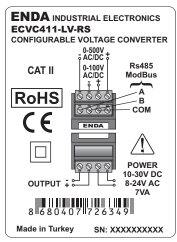


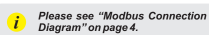
## **CONNECTION DIAGRAM**



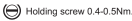






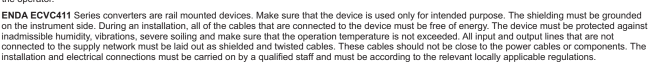


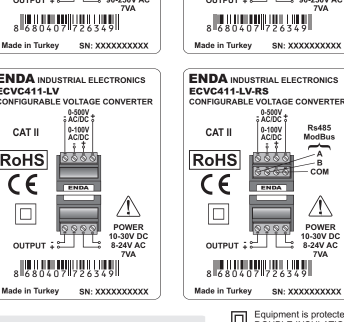
Equipment is protected throughout by DOUBLE INSULATION

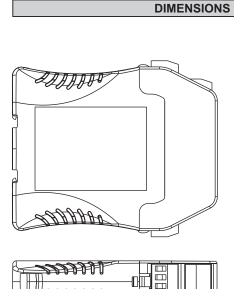




1) Mains supply cords shall meet the requirements of IEC 60227 or IEC 60245. 2) In accordance with the safety regulations, the power supply switch shall bring the identification of the relevant instrument and it should be easily accessible by

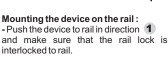


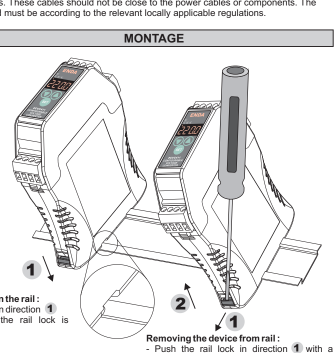




115 mm







ECVC411-xV-RS

0-500V

AC/DC

0-100V

AC/DC

0000

0000

**ENDA** 

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Output

**Neutral** 

90-250V AC

or 10-30V DC / 8-24V AC

Fuse should be

connected.

F 100mA 250V AC

Switch

0-500V AC/DC

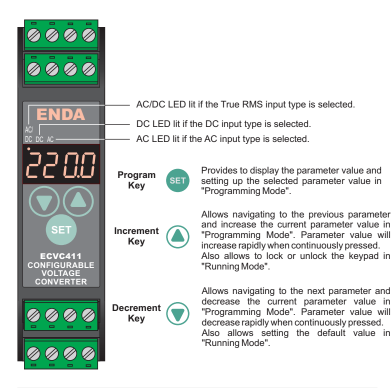
or 0-100V AC/DC.

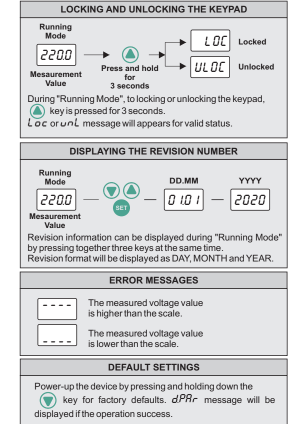
One of the inputs can be used.

Rs485 ∞COM ∫ ModBus

screwdriver and pull the device in direction 2.

## **TERMS**





## PROGRAMMING MODE

220.0

During "Running Mode", by pressing to and keys together for 3 seconds "Programming Mode" is entered. While in "Programming Mode", if the and keys are pressed together for 3 seconds or no operation is performed, returns to the "Running Mode".



Input Type Selection.

If  ${}^{\prime}\mathcal{L}\,\mathcal{YP}$  parameter set to  ${}^{\prime}\mathcal{L}\,\mathcal{YP}$ , 0V....500VAC/DC input is used. If  ${}^{\prime}\mathcal{L}\,\mathcal{YP}$  parameter set to  ${}^{\prime}\mathcal{L}\,\mathcal{YP}$ , 0V....100VAC/DC input is used. If  ${}^{\prime}\mathcal{L}\,\mathcal{YP}$  parameter set to  ${}^{\prime}\mathcal{L}\,\mathcal{TP}$ , 0-100VAC/DC input is used with voltage transformer measurement and  ${}^{\prime}\mathcal{L}\,\mathcal{TP}$  parameter determines the seels



Voltage Conversion Ratio.

The measurement scale is determined with the utrr parameter when 0-100V AC/DC input is using. Can be set between 1(/100) and 9999(/100).



ie: Scale range will be 0V....1000V if the  $u \, E \, r \, r$  parameter is set to 1000.



Measurement Method.

Can be set selected as RE, dE, or REdE.

The LEDs on the top side of the display indicates the selected measurement method.



dPnE

Decimal Point Selection.

Decimal place changes automatically depended on measurement value. The decimal place can be set as follows: If less than 10, (0.000), (0.000), (0.000), (0.000) or (0.000). If between 10 and 100, (0.000), (0.000), (0.000) or (0.000).

If between 100 and 1000, ((0.0)), or ((0.0)).

If over 1000, (1).



Sampling Time.

Sampling time selections can be set as follows in seconds.

 $I = 250 \text{ms}; \ \vec{c} = 500 \text{ms}; \ \vec{\beta} = 750 \text{ms}; \ \vec{Y} = 1 \text{ second.}$ 

. Rdr S Device Address.

Can be set between I and 247

For Modbus featured devices only.



68Ud

Baud Rate.
Baud rate value can be set as follows.
oFF, 1200, 2400, 4800, 9600, 19200, 38400, 57600 or 115200.



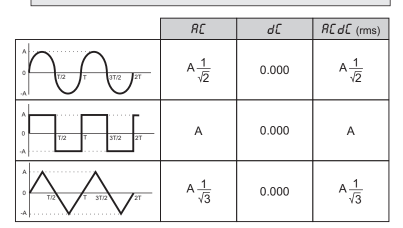


For Modbus featured devices only.



Analog Output Selection.

Analog output type selection can be set as follows:  $0-20 \text{ mA}, \ 4-20 \text{ mA}, \ 0-10 \text{ V}$  or 1-5 V.



PARAMETER SETTING DIAGRAM

When holding the selected parameter flashes and desired value can be

adjusted by using increment and decrement navigation keys. If so key is pressed or

no operation is performed for 3 seconds, the latest change(s) stored, and returned to

dЕ

**REAE** 

**LYPE** 

the parameter.

RE

ENDA ECVC411 MODBUS PROTOCOL ADDRESS MAP						
Holding Register Address		Data	Data Content	Parameter	Read / Write	Default Value
Decimal	Hex	Type		Name	Permission	value
0000d	0x0000	word	Input type selection ( $\omega 500$ , $\omega 100$ , $\omega Err$ ).	IE SP	R/W	nFrr
0001d	0x0001	word	Voltage conversion ratio.	utrr	R/W	100
0003d	0x0003	word	Measurement method (0= $RE$ , 1= $dE$ , 2= $REdE$ ).	<i>E YPE</i>	R/W	BE 4E
0004d	0x0004	word	Decimal point selection (0=0.00, 1=0.0, 2=0).	dPnE	R/W	0.0
0005d	0x0005	word	Sampling time duration (1= 250ms, 2= 500ms, 3= 750ms, 4= 1 seconds).	OPto	R/W	ч
0006d	0x0006	word	RS485 Modbus device address (Can be set between 1 and 247).	Adrs	R/W	1
<sup>1</sup> 0007d	0x0007	word	Baud rate (0=0FF, 1= 1200, 2=2400, 3=4800, 4=9600, 5= 19200, 6=38400, 7=57600, 8= 115200)	PUNG	R/W	OFF
0008d	8000x0	word	Analog output type (0=0 - 20mA, 1=4 - 20mA, 2=0 - 10√, 3= 1 - 5√).	REYP	R/W	0-20
1) 6th and 7th addresses are used only in ECVC-xx-xx-RS (Modbus) devices.						

