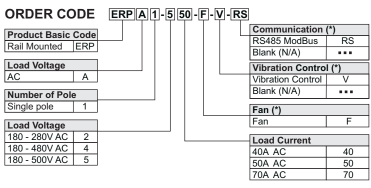


Please rea this document carefully before using this product. The guarantee will be invalidated if the device is damaged by not following instructions detailed in the manual. The company shall not be responsible for any damage or losses however caused, which may be experienced as a result of the installation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

# **ENDA ERPA1 Series Power Regulators**

Thank you for choosing ENDA ERPA1 Series power regulators.

- \* 40A-50A-70A AC Load current.
- \* 280V-480V-500V AC Load voltage.
- \* 0/4-20mA, 0/1-5V DC, 0/2-10V DC or  $1k\Omega \sim 10k\Omega$  Potentiometer input.
- \* 4 Digits LED display.
- \* Phase angel or zero-cross controlled.
- \* Soft Start or Kick Start feature.
- \* Overheat alarm output.
- \* Varistor protection for peak voltages.
- \* Vibration coil control (Optional).
- \* RS485 ModBus Communication feature (Optional).
- \* CE Marked according to European Norms.







(\*) Optional features must be specified at order.

ENVIRONMENTAL CONDITIONS				
Ambient/storage temperature	-25 +60 °C / -30 +100 °C (Shouldn't be icing and condensation in ambient.)			
Relative humidity	90% Relative humidity for temperatures up to 20 % °C, decreasing linearly to 50% at 40°C. (Shouldn't be condensation).			
Pollution degree	2			
Overvoltage category				
Altitude	Max. 1000m.			
Protection	IP20 According to EN60529			
A KEED AWAY device from a great to a great in a shall and flower bloomer a limite and DO NOT USE the device in similar beared as a least and				

	KEEP AWAY device from exposed to corrosive, volatile and nammable gases or liquids and DO NOT USE the device in similar nazardous locations.
ĺ	OUTPUT

OUTPUT					
Order Code	ERPA1-240-F	ERPA1-440-F	ERPA1-550-F	ERPA1-570-F	
Load Current, AC51/25°C (Arms)	40	40	50	70	
Load Voltage (Vrms)	180 - 280	180 - 480	180 - 500		
Overload Current t=1s/25°C (Arms)	150	110	180 400		
Non rep. Surge current/25°C (Arms)	400	290	270 600		
On-state Voltage Drop (Vrms)	1,6	1,8	1,8		
Leakage Current (mArms)	5	8	10	15	
I <sup>2</sup> t for Fusing t=10ms (A <sup>2</sup> s)	880	610	720 4000		
Frequency (Hz)	50 - 60	50 - 60	50 - 60		
Power Factor (CosΦ)	>0,75	>0,75	>0,75		
Minimum Operating Current (mArms)	160	200	300	400	
Alarm Output		3A 250V AC NO or NC c	or NC can be selected by program.		

INPUT	
Input Signal	0/4-20mA, 0/1-5V DC, 0/2-10V DC or $1k\Omega \sim 10k\Omega$ potentiometer. (Device may be damaged at 12V DC and above voltages).
Transmission Signal	≥0,2mA (for mA input), ≥0,08V (for V input).
Drop-out Signal	≤0.18mA (for mA input), ≤0.075V (for V input).
Turn-on Time	15ms.
Dynamic Input Impedance	$\leq 100\Omega$ (for mA input), $\geq 10k\Omega$ (for V input).
Protection	Protection feature for reverse connection is available.

GENERAL	
Order code	ERPA1-xxx-F-xx
Power supply	90-250V AC, 50/60Hz.
Dimensions	W46 x H110 x D117mm (for ERPA1-x40-F and ERPA1-550-F) , W79 x H120 x D132mm (for ERPA1-570-F).
Weight	Approx. 450g (for ERPA1-x40-F and ERPA1-550-F), Approx. 550g (for ERPA1-570-F) (boxed).
Isolation Voltage	2500 Vrms between I/O terminals for 1 min.
Connection	For power line 16mm² cable (with 25mm² cable terminal) cable, for signal line can be connected 4mm² cable.
Terminal screw torque	Max. 1,2Nm.
Product standard	EN 60947-4-3
Mounting	Rail mountable (EN60715,TH35 or G-32).
Enclosure material	Self extinguishing plastics (According to EN 60695-11-10 V-O).
Fa n (Optional)	Fan is controlled with thermostat and works at temperatures over 50°C.
1 -	

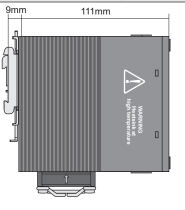
Avoid any liquid contact while the device is switched on. DO NOT clean the device with solvent (thinner, gasoline, acid etc.) and / or abrasive cleaning agents.





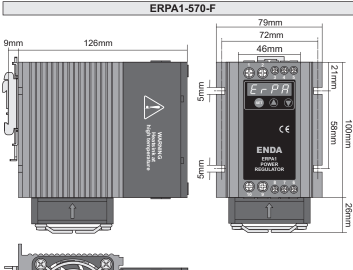
## DIMENSIONS

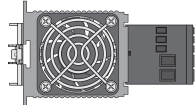
#### ERPA1-240-F, ERPA1-440-F, ERPA1-550-F











## INSTALLATION





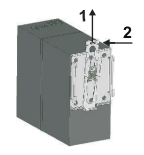
While assembling, there must be at least 25 mm clearance between the devices.

#### Mounting the device to the rail:

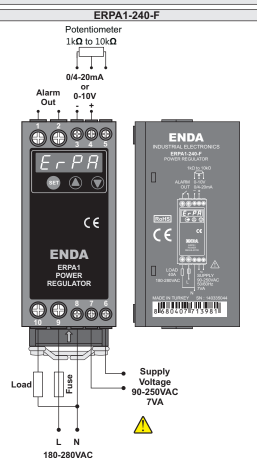
By using a screwdriver, lock the tab of the mounting bracket by pulling it upwards in direction 1. Place the device on the rail and push the tab in direction 2 (sideways) to hold the device on the rail.

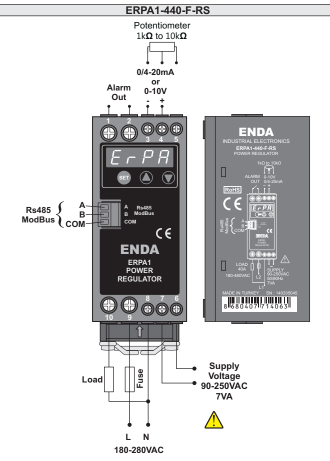
## Removing the device from rail;

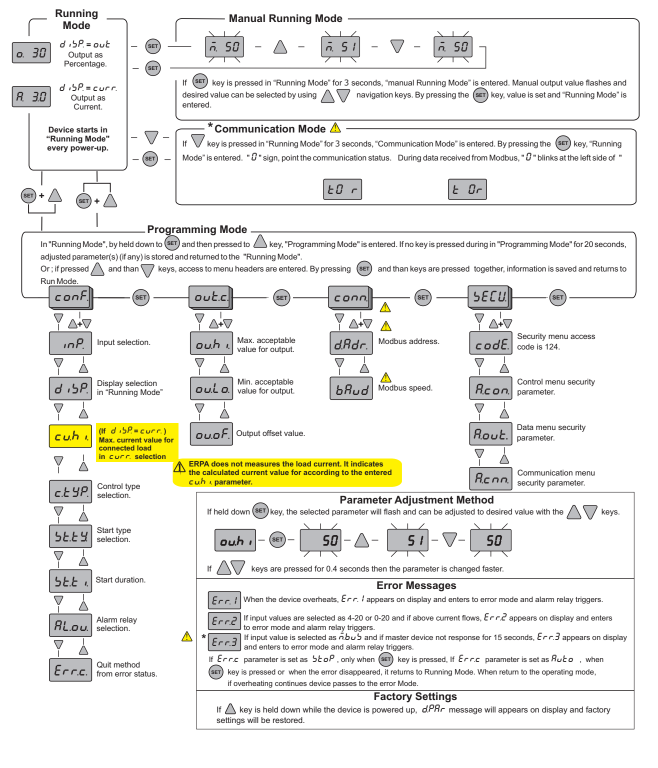
By using a screwdriver, lock the tab of the mounting bracket by pulling it upwards in direction 1 and pull the device from the rail.



## **APPLICATION**



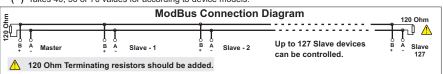


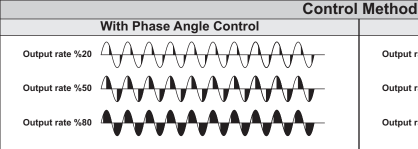


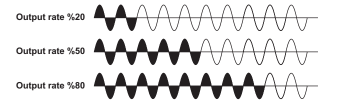
PARAMETER TABLE				
Parameter	Options / [units]	Description	Default values	
		conf. Configuration menu		
	4-20	4-20mA		
	0-20	0-20mA		
	0-10	0-10V	0 - 10	
ınP.	1-5	1-5V		
<i>IIII</i> .	2-10	2-10V		
	O -5	0-5V		
	Pot.	Potentiometer input.		
	กิหิกบ.	Manual Run Mode.		
	ก บ ว.	Modbus input		
d 15P.	out	Output as Percentage in Run Mode.	out	
יכי ט.	כטרר.	Output as Current in Run Mode.	002	
cu.h ı.	[Ampere]	Takes a value between $arOmega$ and load current.	(**) 🔨	
c.E YP.	PhR5.	Control with phase angle.	PhR5.	
	crob.	Control with Zero-cross.		
5 <i>E.E</i>	SoFE	Output is energized with soft start.	Soft	
20.02	10.5E.	Output is energized with kick start.		
	ñ.5FE.	Output is energized with soft start according to manual output value.		
	ñ. 1c.5.	Output is energized with kick start according to manual output value.		
5 <i>E.E v.</i>	[Second]	Start duration (0 - 200).	Ч	
AL.ou. no.		Alarm relay normally open.	ΠΟ.	
	nc.	Alarm relay normally closed.		
Err.c.	Ruto	Returns to Run Mode when error disappeares.	Ruto	
C	5toP	Remains in Eror Mode when error disappeares.		
	300.	ουξ.c. Output Control Menu		
ou.h ı.	[%]	Takes a value between ou.Lo. and 100.	100	
ou.Lo.	[%]	Takes a value between 0.25. and 0.5.		
ou.oF.	[%]	Takes a value between -50 and 50.	0	
00.07.	[ /0]	cong. Communication Menu (*)	<u> </u>	
d.Rdr.		Takes a value between $l$ and $247$ .	1	
<u>o.nor.</u> bRud		1200, 2400, 4800, 9600 and 19200 values are selectable.	9600	
0000			2000	
		SECU Security Menu	8	
A.con.	nonE	Configuration menu invisible.	P.YE5	
	P.YE 5	Configuration menu can be changed.		
	P.no	Only configuration menu visible.		
Rout.	nonE	Output control menu invisible.	P.YE5	
	P.YE5	Output control menu can be changed.		
	P.no	Only Output control menu visible.		
A.cnn.	nonE	Communication menu invisible.	P.YE 5	
	P.YES	Communication can be changed.		
	1.565	9		

(\*\*) Takes 40, 50 or 70 values for according to device models.

3/4



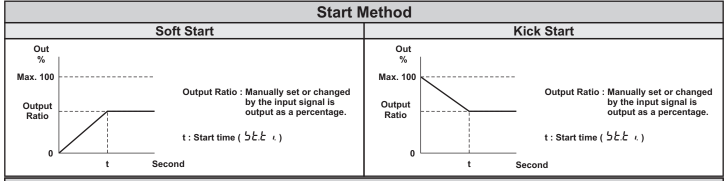




With Zero-Crossing Control

It is a proportional control method used in inductive and variable resistive loads (cosØ <1). The disadvantage of this method is that it causes high electrical noise.

It is a control method used in capacitive and variable resistive loads ( $\cos\emptyset$  =1). The advantage of this method is that it does not causes high electrical noise.



## **ENDA ERPA1 MODBUS PROTOCOL ADDRESS MAP**

4.4	Maman	Man	for	Halding	Dogiotoro
1.1	welliory	/ IVIap	101	пошину	Registers

Holding Register addresses Decimal (Hex)	Data type	Data content	Parameter Name	Read / Write permission
0000d (0000h)	Byte	Modbus input (adjustable between συ.Ł σ. and συ.h ι).		R/W
0001d (0001h)	Byte	Input selection (0: 4-20mA, 1: 0-20mA, 2: 0-10V, 3: 1-5V, 4: 2-10V, 5: 0-5V, 6: potentiometer, 7: manual, 8: Modbus).	ınP.	R/W
0002d (0002h)	Byte	Display selection on Running Mode (0: output as percent, 1: output as current, 2: set manually in percent output).	d 15P.	R/W
0003d (0003h)	Byte	Start type selection. ( 0 : Soft Start according to input signal. 1 : Kick Start according to input signal. 2 : Soft Start according to manual output. 3 : Kick Start according to manual output ).	5 <i>E.E Y.</i>	R/W
0004d (0004h)	Byte	Kick-Soft start duration (adjustable between 0 and 200 seconds).	5E.E 1.	R/W
0005d (0005h)	Byte	Max. acceptable value for output. (Acceptable between au.L a. and 100).	ou.h ı.	R/W
0006d (0006h)	Byte	Min. acceptable value for output. (acceptable between <b>0</b> and <i>ou.h</i> . ).	o v.L o.	R/W
0007d (0007h)	Byte	Max. output current. (Acceptable value between 0 and load current).	cu.h ı.	R/W
0008d (0008h)	Byte	Output offset value. (Adjustable between -50 and 50).	ov.oF.	R/W
0009d (0009h)	Byte	Security parameter for configuration menu (0: Menu invisible, 1: Menu programmable 2: Only configuration menu visible).	A.con.	R/W
0010d (000Ah)	Byte	Output parameter for configuration menu (0:Menu invisible, 1: Menu programmable 2: Only configuration menu visible).	R.out.	R/W
0011d (000Bh)	Byte	Communication parameter for configuration menu (0: Menu invisible, 1: Menu programmable 2: Only configuration menu visible).	R.cnn.	R/W
0012d (000Ch)	Byte	Modbus device address (adjustable between 0 and 247).	d.Rdr.	R/W
0013d (000Dh)	Byte	Modbus baud rate (0: 1200, 1: 2400, 2: 4800, 3: 9600, 4: 19200)	bRud	R/W

#### 1.2 Memory Map for Coils

Coil addresses	Coil addresses Data Type Data content		Parameter Name	Read / Write permission
(0000)h	Bit	Control selection type (0: Phase angel, 1: Zero-cross)	c.E YP.	R/W
(0001)h	Bit	Alarm relay selection (0: NO, 1: NC)	R.Lou.	R/W
(0002)h	Bit	Alarm control management (0: Returns to Run Mode when error disappeares., 1: Remains in Eror Mode when error disappeares.)	Err.c.	R/W

#### 1.3 Memory Map for Input Registers

	,	map for input regions.				
Input register address	Data Type	Data content	Parameter Name	Read / Write permission		
(0000)h	Byte	Output value as percent		Only Readable		
(0001)h	Byte	Current value as percent		Only Readable		



Note: Modbus default Parity and Data Bits settings can not be changed. (Parity: None. Data Bits: 8)



