



Energy Controler User Manual



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1 Notes and Safety

This manual is an integral part of Energy Controler, it describes the assambly installtion, LCD function, troubleshooting. Please read it carefully before operating.

Model: X1-NFI X3-NFI

Note: "1" means for one phase. "3" means for three phase.

Symbol on the Type Label:



Danger of high voltage.

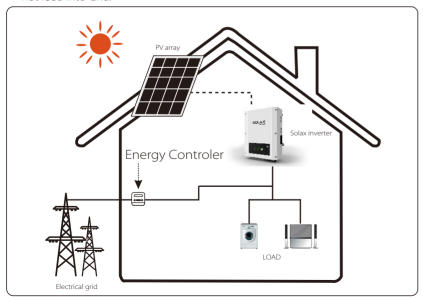
Danger to life due to high voltage of this machine.

- All operations described in this manual only can be performed by qualified electricians.
- Children should be supervised to ensure that they do not play with the appliance.
- Authorized service personnel must disconnect all power from Energy Controler before attempting any maintenance or cleaning or working with Energy Controler.
- Make sure the existing wiring is in good condition and that wire is not undersized.
 Do not operate Energy Controler with damaged or substandard wiring.
- Keep away from flammable, explosive materrials to avoid fire disaster.

2 Introduction

2.1 Basic features

Energy Controler is integrated with meter ,control MCU, RS485 to communicate with the inverter, it can control the power of inverter to assure that the redundant power will not feed into Grid.



Wherever you use the Energy Controler, first you need confirm it can be communicate with the inverter. It is compatible with Solax inverter:

The model of X1 Series:

(X1-1.1-S-N X1-1.1-S-D X1-1.5-S-N X1-1.5-S-D X1-2.0-S-N X1-2.0-X-D) (X1-2.5-S-D X1-2.5-S-N X1-3.0-S-D X1-3.0-S-N X1-3.3-S-D X1-3.3-S-N)

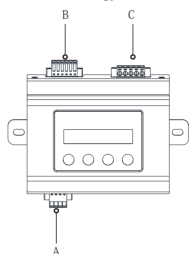


NOTE!

The software of compatible inverter should be upgraded if the Energy Controler is choosed.

It's better to contact with Solax Sales department to confirm whether the Energy controler can use or not, if the inverter don't belong to recommended models.

2.2 Terminals of Energy Controler



	А	RS485 port	
B Current acquisition port		Current acquisition port	
	С	Voltage acquisition port	

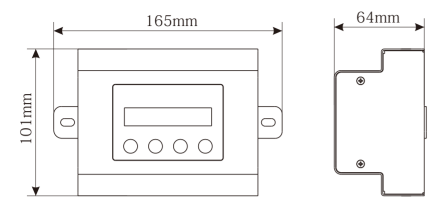


Warning!

Only authorized personnel is allowed to set the connection.

1

2.3 Dimension



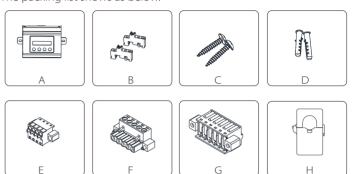
3 Technical Parameters

	Model	
INPUT	X1-NFI X3-NFI	
Rated Voltage (V)	230V/220V	
Voltage Range(V)	160~300V	
Rated Current(A)	0.5A	
Max Power (W)	5	
AC Terminal	5	
Rated grid fequency (Hz)	50/60	
Envoirment		
Protection Class	IP20	
Temperature Range(℃)	-25°C ~60°C	
Installation mode	Guide rail /Hanging	
Others		
Dimension(W*D*H)(mm)	165*101*64	
Weight(kg)	1	
Terminal	Voltage input /Current input /RS485	
LCD display	80*36	
Control Accuracy	<2%	
Button	4(Up,Down,OK,ESC)	
Certification	EN61000	

4 Installation

4.1 Packing list

Open the package and fetch out the product, check the accessories at first. The packing list shows as below.



Object	Quantity	Description
А	1	Energy Controler
В	2	Guide rail fastener
C	2	Expansion screw
D	2	Expansion tube
E	1	RS485 terminal(4 PIN)
F	1	Voltage terminal(5 PIN)
G	1	Current terminal(6 PIN)
Н	1 for X1-NFI/3 for X3-NFI	CT

4.2 Installation Precaution

Energy Controler is designed for indoor installation (IP20). Outdoor use is not permitted.

SolaX suggests it is most suitable for switch cabinet or hanged up on the wall indoor only.

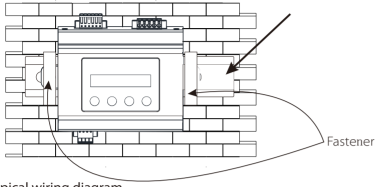
- •Check the installation environment. Please avoiding direct sunlight.
- •In order to realise optimal performance, the recommended ambient air temperature should be in the range of -10~+50 $^{\circ}$ C.

3

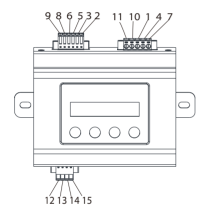
4.3 Mounting

Install the terminal according to meaning, then Fix the Energy Controler on the guide rail by the fasteners in the package.

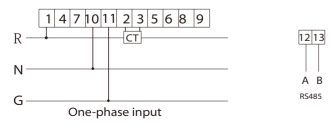
Guide rail(not provided)



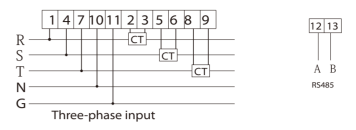
4.4 Typical wiring diagram



One-phase wiring instruction(X1-NFI):

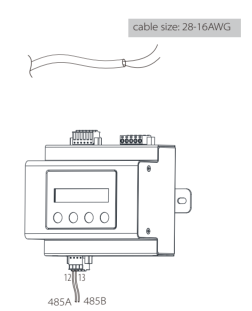


Three-phase wiring instruction(X3-NFI):



4.5 Connection of Energy Controler

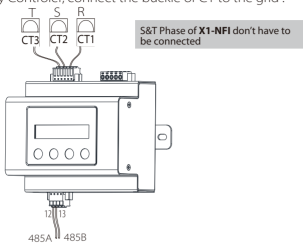
Step 1: RS485 terminal connection Insert the wire into the RS485 port of the Energy Controler, insert the other side to the inverter according to the definition.



Step 2: Connect with Grid

a. Current wire connection

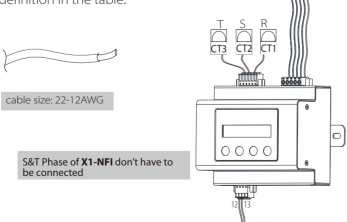
Insert the wire terminal of the CT to the current acquisition port of Energy Controler, connect the buckle of CT to the grid .



Number on the Energy Controler	2	3	5	6	8	9
The color of the CT wire	white	black	white	black	white	black
CT Export	CT1+	CT1-	CT2+	CT2-	CT3+	CT3-
AC Phase	AC Phase R		S		Т	-

b. Voltage wire connection

Make wire, insert the wire to the voltageaquisition port of Energy Controler, insert the other side of the wire to the grid following the definition in the table.



Number on the Energy Controler	1	4	7	10	11
AC phase	R	S	Т	N	GND

\triangle

Warning!

Please ensure that the wire connection follows the defination or the unit wouldn't work normally.

5 LCD function.

Display content	Meaning	Display content	Meaning
Ро	Active Power	No	Number of Parallel Inverter
U _r	R Phase Voltage	Model	The Model of The Inverter
U _s	S Phase Voltage	E-Ctrl	Allowed Max Power to The Grid
U _t	T Phase Voltage	СТ	Model of the CT
l _r	R Phase Current	R_Power	Rated Power of the Inverter
l _s	S Phase Current	CPU	The Version of CPU
l _t	T Phase Current	PF_r	R Phase Power Factor
Pr	R Phase Power	PF_s	S Phase Power Factor
Ps	S Phase Power	PF_t	T Phase Power Factor
Pt	T Phase Power	Fac	Frequency of AC

6 Warranty Regulation and Liability

Terms and conditions

SolaX grants a warranty of 12 months as standard. Starting from the date of the purchase invoice marked. SolaX will only perform warranty service when the faulty unit is returned to SolaX together with a copy of invoice and warranty card which were issued by the dealer and manufacturer to the users. In addition, the type label of the unit must be fully legible. If these requirements are not fulfille , SolaX reserves the right for all warranty terms and conditions.

Exclusion of liability

Warranty claims are excluded for direct or indirect damage due to:

- 1: Use of unit in ways not intended, improper installation and installation that does not comply with standards, improper operation and unauthorized modification to the units or epair attempt.
- 2: Without warranty card and serial number.
- 3: Operating the units with defective protective equipment.
- 4: Influence of oeign objects and force majeure.
- 5: Inadequate ventilation.
- 6: Violate relevant safety regulations.

To register your SolaX product, please mail this warranty Registration Form to:

ADD: Room 206, West Buliding A Sci. and Tech Park of Zhejiang University No.525, Xixi Road, Hangzhou Zhejiang Province, China 310007

Tel: +86 571 56260011 Fax: +86 571 56075753

Email: service@solaxpower.com

Web: http://solaxpower.com/en/warranty-registration/

Online warranty registration is available at

http://solaxpower.com/en/warranty-registration/



Warranty Registration Form

Name	Country
Phone Number	Zip Code
Email	
Address	
Product Serial Number	
Date of Commissioning	
Installation Company Name	
Date of Delivery	

Signature _____

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