NN "

N/N "

Operating Instructions Energy Monitor



4 Front Panel Description

nop.com

 \oplus

1-LCD display 2-V(AC Voltage), A(AC Current), W (Watt) Select button 3-MDDE/Power on button

- 4-230V AC supply power indication
- 5-Load power plug 6-SET/CLR (Reset)/exit button 7-TIME display button 8-Set DOWN button 9-Set UP button
- Note: Tilt battery compartment are on rear of unit.

5.LCD Display

nop.com

4 ф

1. The above figure shows the actural voltage, current, active power values of current metrical. (as follows) -8888

2.Middle figure show the time of the electric energy meter billing (current time, T1, T2's time) and general energy consumption (as follows)



88888

billing and price setting, and can be budgeted the total cost by every day, every month, year.(as follows)

88888

3. The following figures are used to display current total electricity

www.seear

These operating instructions belong to this product. They contain important imformation for operation and handling. They must be observed, even if the product is passed on to a third party. In this regard,keep these operating instructions for future reference

www.seeanshop.com

1.Introduction

With the Energy Monitor, you have acquired a measurement device. created according to the most current state of the art. You are now able to determine power costs of your power loads, in the easiest way. The Energy Monitor meets with the safety and corresponds with the requirements of valid European and nationa guidelines. The conformity was proven and the corresponding declarations are available from

In order to maintain this condition and ensure safe operation, you as the user have to observe this operating manual.

2.0peration

The measurement range of the energy Monitor extends from 50 to 3000W. If values fall below or exceed these limit values exact measurements are no longer possible.Also the device could be overloaded and thereby destroyed.

The Energy Monitor has been developed for monitoring and measuring electrical loads.

Although the Energy Monitor is very accurate, it is not officially certified for usage by power companies and users for measuring power expenditures

The Energy Monitor is only certified for operation at 230V AC.The maximum power of any connected load may not exceed 3000W (max.current 13A).

6. Properties · Monitoring of voltage, current, active power display Max value recording of voltage, current, active power. • Display of used energy and accrued power costs Cost forecast.

7 Connection, operation settings Before you connect the Energy Monitor to an outlet or power load, the desired power tariff must be set. Note: when has not turned on the AC230V electric power supply,

presses MODE key to be possible starting to carry on the function establishment

A.Display of supply voltage, load current, load active power values. • Immediately after the Energy Monitor

www.seeanshop.com

is plugged into an outlet, the supply 3000. voltage, load active power and present current consumption of the connected loads is displayed in the LCD. Press the "V,A,W"button select to == j display of supply voltage, load current, load active power values. •When supply voltage>250V AC; Load current>13A; Load active power>3000W, LCD will display "OL" and flash alarm.

Operation of the Energy Monitor is only pemitted in interior spaces and dry environments, Usage in the open air is strictly forbidden.
 Always observe the declarations on the identification labels of connected power loads.

Another use than the one described above leads to damages to the Forduct and is also associated with dangers like short circuit, fire, electric shock,etx. The entrie product may not be converted or modified. The safety instructions must be strictly observed.

3.Safety instructions

We will not assume any liability for damages to items or persons caused by improper handling or non-com-pliance with the safety notices. Any warranty claim will become null and void in such cased.

It must be observed that the conductive ground wire is not broken as this can plse lethal danger in the event of a malfunction

This device is not a toy and does not belong in the hands of children.

Only connect the Energy Monitor to certified protected comtact outlets 230V AC/50Hz (10/16A) with a ground wire.

The connected load may mot exceed 3000W(13A).

The recommended operation temperature is between +10 and +40°C High temperatures, especially during measurement of large power loads, lead to danger of overheating and can thereby permanently destory the Energy Monitor.

B.Display current time setting

•Press "TIME" button into current time mode.
•Press "SET/CLR" button into setting mode, "Hour" or "Minute" digital will flash display

•When "Hour" or "Minute" digital will flash display, press "UP" or "DOWEN" button setting time. Again press "SET/CLR" button the Energy Monitor into normal

display current time, when "Hour" or "Minute" digital will Static display.

C.Display the electricity consumption of electric energy billing explore

Luspay the electricity consumption of electric energy billing export and the setting of time and billing. •Press MODE button between LCD display on and kwh, that mean the total power consumption; at this time press the SET/CLR key will clear all data.

 Press MODE button between LCD display Time, mean the time of current total power consumption: at this time press the SET/CLR Press MODE button between LCD display display T1 and Time, mean the start time of T1, now press the SET/CLR button to set the

The an use said time of 1.1, now press the 2470 cm output of set of starting point of 11 electricity time. • Press MODE button between LCD display display off, T1 and Time, express the end of time of 11, now press the SET/CLR key to set the starting point of Z electricity time. • Press MODE button between LCD display display on, T1 and kwh,

an the electricity consumption of period T1, now press the SET/CLB key to set the Price of Electricity of T1

Press MODE button LCD between display on, T2, that means power consumption of T2, now press the **SET/CLR** button to set the electricity price of T2 time.

Avoid operating under adverse environmental temperatures and near flammable gased, vapours and dust.

www.seeansha

 \oplus

4

 \oplus

reasons of safety, never allow the device to be operated when wet or in a damp environment

When cleaning or servicing, the device must be disconnected from everysource of operation volatge

Condesers in the device may still be charged, even if the device was disconnected from all voltage sources

In schools, training facilties, hobby and self-help workshops, pualified personnel must supervise the operation of measurement units.

In commercial institutions, make sure you observe the accident prevention regulations of the commercial trade organization for electric installations.

Do not insert needles, metals or any oteh objects into the device.

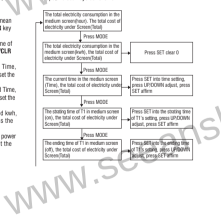
If it has been ascertained that safe operation is no longer possible, take the device out of opertation and secure it against accidental reactivation. It can be ascertained that safe operation is no longer possible if the device shows visible damage, no longer works correctly has been stored for a long period under unfavourable conditons or has been placed under heavy stesses in transport. ks correctly

If the long time does not use, please take the Energy Monitor internal batteries preservation in the dry place.

	-h
Press MODE button between and following LCD screen display wh and Day, show that according to the unit price you setting you an buoet total cost of electricity by day.	51
Press MODE button between and following LCD screen display	
wh and Month, show that according to the unit price you setting	
ou can buget total cost of electricity by month.	

you can ouget usia cost or electrony by Month?
 Press MODE Futton between and following LCD screen display kwh and Year, show that according to the unit price you setting you can huget toding cost of electricity by year.
 The specific set ways as follows:

•1



www.seeansha

MAN

MM .

nop.com

 Φ

۵

www.seeanshop.com

8.Replacing the battery

9 Additional notes

lectricit

Press MODE screen(kwh), the total cost of electricity under Screen(Total)

Press MODE

Daily Budget of current total power consumptionat current power in medium screen, daily budget of current total cos of electricity under screen

Press MODE

monthly Budget of current total power consumptionat current power in medium screen, monthly budget of current total cost of electricity under screen

early Budget of current total poy

consumptionat current power in medium screen, yearly budget of current total cost of electricity under screen

Press MODE

nop.com

ss SFT into the cost of T1's setting(Price), press UP/DOW! adjust, press SET affirm

Press SET into the cost of T2's setting(Price), press UP/DOWN adjust, press SET affirm

9.Additional notes The connected loads should be operated as normal when producing the cost foreeast. if an exact cost forecast is to be made per week/ month/year for a power load, we recommend leaving the energy monitor connected to the load for at least one day. The energy monitor can thereby calculate an average power/load and accrued costs more accurately. The longer the Energy Monitor is connected, the more accurate is the cost forecast.

> The power supply on a power net is never constant and varies from place to place. For example, a voltage fluctuation of 1% per second for a calculated cost forecast over 5 minutes will never be as accurate as a cost forecast taken 3 hours.

When the LCD loses contrast, immediately replace the battery of the

when the CD toses columas, immediately replace the duties of the device. The Energy Monitor requires two 1.5V "AAA" batteries. For replacing the battery, proceed as follows: • Turn the screw of the battery compartment and remove the battery compartment.

 Remove the used batterty from the Energy Monitor and replace it with two new 1.5V "AAA" batteries. Observe correct polarity when inserting the battery. • Replace the battery compartment cover and refasten the screw.

Some devices use more current than others immediately after switching on. The current usage decreases the longer the device is use (warm -up phase).

www.seeansh(

U. Maintenance
Regularly inspect the Energy Monitor for damage.
For cleaning the device and LCD, only use a dry, soft cloth. Do not
use any cleaning solutions.
Never, immerse the device in water.
Never, immerse the device in water.

• Maintenance or repairs may only be performed by a technician familiar with associated regulations.

230V AC/50Hz alternating

Via protected contact plug/outlet

Blinking display at approx. 3000W Caution More than 3000W will

desirely the device. $\pm 1\% \pm 1W$ typical(max. $\pm 2\%$ and $\pm 2W$ for Measurements up to 2500W; max, $\pm 4\%$ for

measurements over 2500W)

When has not turned on 230V AC power supply, the Energy Monitor appliance automatic

two "1.5V (AAA)" batteries

voltage(AC) 3000W(3kW)

destroy the device.

10 to 40°C

13A

Technical data Operating voltage

Max. connected power Max. current Input/Output

Overrun display Tolerance

Working temperature Battery type Auto power off

close-down's time probably is 5 seconds ariff setting range 0.01 to 99.99 1 to 3000 kwh Power load display Voltage measurement Current measurement 0.01A

Active and apparent power Energy(kwh)and costs(Total) Dimensions(L x W x H) Weiaht

0.01 approx.140×72×43mm 214g |⊕

11.Liability exclusion

 Manufactures and distributors take no responsibility for incorrect measurement values or the results of such values.
 This product may not be used for medical purposes or published information.

www.seeansha

 This desice has been developed as an indicator for current usage Inits ossice has been developed as an indicator for current usage and energy coss. Despite the high accuracy of the device, it is not to be used official calculation between power providers and users.
 The technical data of the device are be changed without prior notice.
 These instruction or declarations may only be reproduced with the permission of the manufacturer.

Rev.09063^r www.seeansha

nop.com

nop.com

 \oplus

www.seeanshop.com

www.seeanshop.com

www.seeansha

www.seeansha