



User Manual



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Warranty:

Warranty terms and conditions can be downloaded from the Internet at www.eachenergy.com.

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1. About the Manual

The manual describes product information, mounting, installation, operation, maintenance, troubleshooting and specification of Each Energy inverters.

Validity

The document is valid for the following inverter models: EET5KPro-M1, EET6KPro-M1, EET10K-M1, EET12K-M1, EET15K-M1, EET18K-M1 and EET20K-M1.

Target Group

The target group of this manual are end users and qualified persons who have knowledge of inverters or skills of inverter installation, maintenance, etc. Only qualified persons are allowed to perform the installation and activities marked in this document under the guidance of safety instructions. Please read this manual carefully before conducting any kind of work on the inverters.

Valid Region

This manual applies to the operation of Each Energy inverters in Australia, New Zealand, the UK, EU, South America, North America, and Southeast Asia.

2. Product Overview

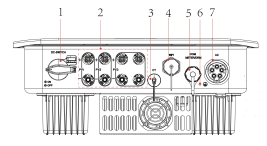
2.1 Product Description

Each Energy EET5KPro-M1, EET6KPro-M1, EET8K-M1, EET10K-M1, EET12K-M1, EET15K-M1, EET18K-M1 and EET20K-M1 three phase on-grid inverters convert DC power generated by photovoltaic panel arrays into AC power and feed the converted AC power into utility grid.

Product Appearance:



Front view of inverters without smart fan



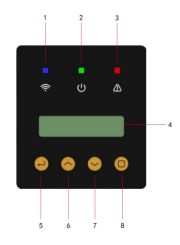
Front view of inverters with smart fan

| No. | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|------|--------|-------|------|------------|---------|-----------|--------|
| Name | DC | PV | СТ | Wifi/GPRS | COM/Me | Grounding | AC |
| | Switch | Input | Port | stick Port | ter/DRM | Port | Output |
| | | Ports | | | Port | | Port |

The inverter has not been connected to the OFF Internet ALARM ON Alarm or fault has been detected OFF The inverter is operating normally

2.2 Front Panel

Operation Panel:



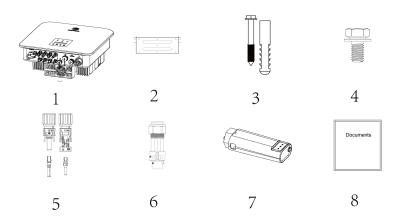
| No. | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|------|----------------|-------|-------|-----|-----|----|------|-------|
| Name | Communications | Power | Alarm | LCD | ESC | Up | Down | Enter |
| | Light | Light | Light | | | | | |

LED Light:

| Light | Status | Explanation | |
|-----------------------|--------|--|--|
| POWER | ON | The inverter is generating power | |
| | OFF | The inverter is not generating power | |
| COMMUNICATIONS | ON | The inverter has been connected to the | |
| | | Internet | |

5

2.3 Scope of Delivery



| No. | Description | Quantity |
|-----|------------------|-------------|
| 1 | Inverter | 1 |
| 2 | Wall Bracket | 1 |
| 3 | Expansion Screws | 3 |
| 4 | Fastening Screws | 3 |
| 5 | DC Connectors | 3/4 (pairs) |
| 6 | AC Connectors | 1 |
| 7 | WiFi/GPRS Stick | 1 |
| 8 | Documents | 1 |

3. Safety

3.1 Safety Symbols

| Symbol | Explanation |
|----------------|---|
| <u> </u> | Indicates a high level of risk which, if not avoid, may |
| DANGER | result in death or serious injury |
| | Indicates a medium level of risk which, if not avoid, |
| WARNING | may result in death or serious injury |
| | Indicates a low level of risk which, if not avoid, may |
| CAUTION | result in minor or moderate injury |
| | Indicates a situation which, if not avoided, may |
| NOTE | result in device damage or property damage |
| | Indicates a danger of electric shock or high voltage |
| ELECTRIC SHOCK | |
| | Indicates hot surface, do not touch |
| HOT SURFACE | |
| Smin WAIT | Notice of waiting at least 5 minutes before operation |

3.2 Safety Instructions and Notice for Use

The inverters involved in this manual comply with applicable safety and technical regulations in design and test. To avoid personal injury and property damage and to ensure longer service life of the machines, please read this manual carefully and observe all safety information during operation.

Improper operation may result in risk of person injury or damage to the machine and to other property, so please ensure that the following requirements are met before or during operation.

• Installation of inverters must be performed by qualified technicians, and be in compliance with applicable electrical standards, regulations and the

- requirements of local power authorities.
- Wear protective equipment for all work on the machines: helmet, insulated footwear, gloves, etc.
- Ensure that unauthorized persons and children have no access to the machines.
- Do not open the housing of the machines at any time. Unauthorized opening will void guarantee and warranty and may damage the machines.
- Do not touch non-insulated parts or cables, disconnect the machines from voltage sources and guarantee no possible re-connection before working on the machine.
- Use measuring devices with a DC input voltage range of 1100 V or higher only.
- High voltage is present in the live parts and cables inside the product during operation, wait at least 5 minutes after disconnecting voltage sources.
- The temperature of some parts of the inverter may exceed 60 $^{\circ}$ C during operation. To avoid being burnt, do not touch the inverter during operation.
- Pack inverters properly during transportation, and do not transport them together with flammable material.
- The inverter has not been tested to section 5 of AS/NZS 4777.2:2020 for multiple inverters combinations.

4. Mounting

4.1 Installation Location

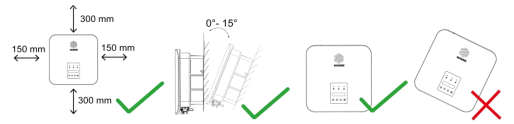


WARNING

Do not select locations storing flammable material which may cause fire or explosion!

The following points should be considered when selecting an installation location.

- The wall bearing inverters shall be able to hold the weight of at least 4 times of the weight of the inverters.
- The location shall be convenient for electrical connection, operation and maintenance.
- The ingress protection of the inverter is IP66, so it can be installed both indoors and outdoors.
- The temperature of the cooling fin may exceed 75 °C, so select safe locations.
- The location must be well ventilated and sheltered from direct sunlight, rain or snow.
- Ensure the visibility of the LED lights and LCD display on the front panel of inverters.
- Install inverters vertically or with a backward tilt within 15 degrees. No lateral tilt is allowed.
- If more than one inverter are installed in one location, a minimum 150 mm clearance should be kept between two inverters and a minimum 300 mm clearance between inverters and the ground.

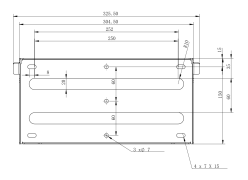


• The Inverter is to be installed in a high traffic area where the fault is likely to be seen.

4.2 Inverter Mounting

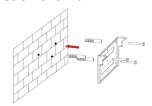
Dimension of the mounting bracket:

Unit: mm

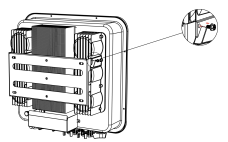


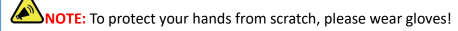
Procedures:

- 1) Ensure that the bracket is horizontal. Mark the position of the drill holes. For brick walls, the position of the holes should suit expansion screws.
- 2) Use a 10 mm drill bit to drill mounting holes of 40 mm deep.
- 3) Insert the expansion tubes into holes.
- 4) Screw the expansion screws into expansion tubes with a cross screwdriver to fix the bracket on the wall.



- 5) Lift up the inverter, and hang it on the mounting bracket securely.
- 6) Lock the inverter to the mounting bracket with screws.





5. Electrical Connection

5.1 DC Side Connection of Inverters

5.1.1 PV Array Configuration

This inverters are compatible with monocrystalline silicon, polycrystalline silicon, and thin-film PV panels. The recommended PV array matching the inverters are listed below:

1.25 × Isc of each PV string ≤ PCE(Inverter) DC input Isc (18A) Voc of each PV string ≤ 1100 V

NOTE: PV arrays should be under the protection of over voltage class II. For the grounding of the PV array, the frame of panels should contact the rail, and the the grounding cable connect the rail.



NOTE: The inverter cannot be used with functionally earthed PV Arrays



Lethal high voltage will be generated by PV arrays under sunlight, so please disconnect DC and AC breakers and ensure no possibility of re-connection before conduct electrical connection!

PV strings should be connected to the inverter through special PV connectors that are in the scope of delivery.

NOTE: Use only the supplied connector or the connector with IP 65 or above to guarantee that the protection ingress of the whole inverter is IP66!

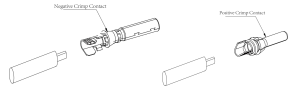
It is recommended to use the DC cable of 4 mm² or 6 mm².



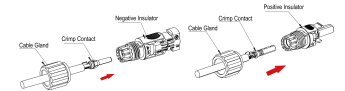
NOTE: Use DC cables specialized for photovoltaic systems Only!

5.1.2 Assemble DC cables to DC connectors:

- 1) Strip the insulation layer off the DC Cable for a little length.
- 2) Insert the wire into the Crimp Contact and crimp them with an electrical crimp-er.



3) Thread the cable through the Cable Gland, insert it into the insulator, and gently pull backward the cable to ensure firm connection. Then screw up the Cable Gland to the Insulator.



5.1.3 Install the DC connectors to the Inverter:

- Turn the Grid Supply Main Switch OFF.
- 2) Turn the DC switch OFF.
- 3) Connect the DC connectors to the Inverter, small click confirms connection. Please guarantee the correct polarity of the connection.



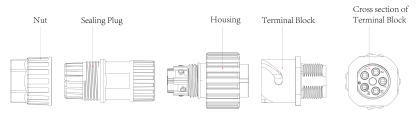
Ensure that the open circuit voltage of PV array is within the max. input voltage of the inverter!

WARNING: Do not turn off DC switch directly for accident reverse connection of DC inputs or any fault of inverters as it may damage inverters. In that case, turn off the DC switch only when the DC current is below 0.5 A.

5.2 AC Side Connection of Inverters

For the sake of safety, it is recommended to use the AC cable of 2.5 mm² for the models of EET5KPro-M1 and EET6KPro-M1, 4 mm² for EET8K-M1, EET10K-M1, and EET12K-M1, and 6 mm² for EET15K-M1, EET18K-M1 and EET20K-M1.

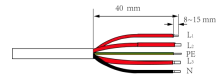
An AC Connector is supplied together with the inverter.



AC Connector

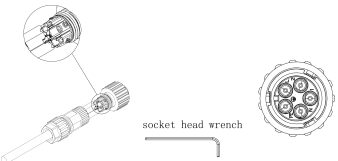
Procedures:

1) Strip the insulation layer off the AC cable about 8 to 15 mm.



- 2) Thread the AC cable through the Nut, Sealing Plug and the Housing.
- 3) Connect wires to the Terminal Block: insert yellow green wire to the grounding (PE) terminal, red or brown

to live line (L) terminal and blue or black to zero line (N) terminal; screw up screws on the connectors with socket head wrench and pull back wires to ensure firm connection.



Note: fix the wires to corresponding conductors in the terminal block and screw them up with a $2\ \mathrm{mm}$ wide socket head wrench

- 4) Connect the Nut, Sealing Plug, Housing and Terminal Block together, a small click confirms secure connection.
- 5) Connect the AC connector to the inverter, a small click confirms connection.



5.3 External Grounding Connection

The external grounding port is located beside the AC connection terminal of the inverter. The parameters of designed external protective earthing conductor and screw are as below:

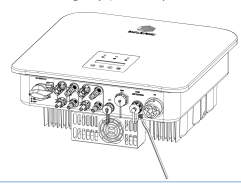
M4 screw with the cross-sectional area of 6.1 mm²;

AWG8 conductor with the cross-sectional area of 6 mm².

Procedures:

Prepare an OT terminal M4, crimp a grounding cable to the terminal, insert a fastening screw into the OT terminal, insert them to the grounding port on

the inverter, and screw them tightly (the torque is 1.1 N.m.).





When the PV array is exposed to light, it supplies a d.c. voltage to the PCE.

WARNING: The external grounding connection cannot replace the connection of PE terminal in AC connection. Ensure that both the external grounding connection and the PE connection are done properly!

5.4 Earth Fault Alarm

The inverters are designed with an earth fault alarm function. If an earth fault occurs, the inverters will stop generating power, the red alarm light will be on and the LCD will display 'ISO Out Range' or 'PEN No Connect'. In that case, please refers to Chapter 7 for troubleshooting or contact Each Energy for help.

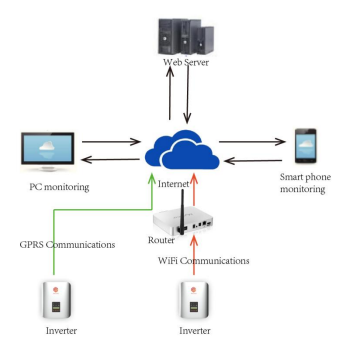
5.5 Over Current Protection Device

It is recommended to install a breaker (over current protection device (OCPD)) to protect the AC grid connection conductors. The table below is the recommended parameter of an OCPD ratings for the Inverter.

| Inverter | Rated output voltage (V) | Rated output current (A) | Current for protection device (A) |
|-------------|--------------------------|-----------------------------|-----------------------------------|
| EET5KPro-M1 | 230/400 | 7.2 | 16 |
| EET6KPro-M1 | 230/400 | 8.7 | 16 |
| EET8K-M1 | 230/400 | 11.6 | 25 |
| EET10K-M1 | 230/400 | 14.5 | 25 |
| EET12K-M1 | 230/400 | 17.4 | 25 |
| EET15K-M1 | 230/400 | 21.7 | 32 |
| EET18K-M1 | 230/400 | 26.1 | 32 |
| EET20K-M1 | 230/400 | 29.0 | 40 |

5.6 Communications Connection

5.6.1 Communications overviews



5.6.2 WiFi/GPRS Stick Installation

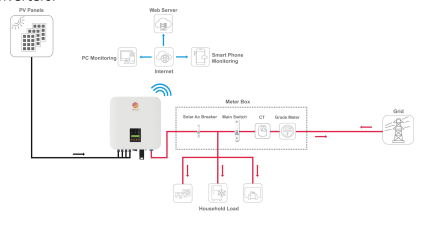
Assemble WiFi/GPRS stick to the corresponding port on inverter as shown in the diagram.

- 1) Plug the stick to the Wifi port on the inverter
- 2) Rotate the front operative part of the stick clockwise till the secure connection of the stick

More detailed information about communications can be found in corresponding manuals.

5.7 Electrical Connection Overview

The following is a diagram of a typical solar system for your reference to install inverters.



5.8 Meter and CT Installation (optional)

A meter and CT(current transformer) can be connect to corresponding ports on inverter to monitor electricity parameter such as current, voltage, power, etc. and to realize export power management.

The suggested parameter:

Max input current for meter: 80A
Max measuring current for CT: 100A

Detail specifications of meter and CT can be found on Each Energy Website

and a customer can purchase a suitable meter and CT for inverters on the website.



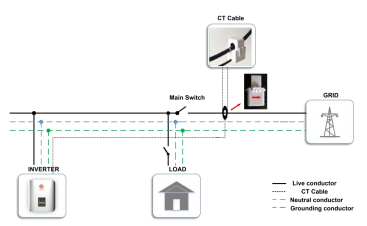
NOTE

No need to change any parameter of the meter as it has been preset in the factory!

Meter and CT connection:

For more information about meter and CT connection, please refer to corresponding manuals on Each Energy website.

The following is schematic diagrams for reference.



CT Installation Electrical Diagrams



DANGER ELECTRICAL SHOCK

Turn off upstream and downstream electrical connection before the meter installation!

5.9 Residual Current Device (RCD)

An internal residual current device is integrated in the inverter to protect

against any potential residual current. If the residual current that exceeds a set limit is detected, the inverter will stop working, the warning light will be on and the LCD will display 'GFCI Device Fault' or 'GFCI Out Range'.

If you need to install an external RCD as required by local grid company, we suggest a Type-A RCD with a threshold current higher than 100 mA.

5.10 DRM (Demand Response Mode)

The DRM port is only applicable to installations in Australia and New Zealand as requires by the standard of AS/NZS 4777.2:2020. The inverter detects and initiates a response to the demand response modes listed in the following table.

| Mode | Functions | | |
|-------|--|--|--|
| DRM 0 | Operate the disconnection device | | |
| DRM 5 | Do not generate power | | |
| DRM 6 | Do not generate at more than 50 % of rated power | | |
| DRM 7 | Do not generate at more than 75 % of rated power AND absorb reactive | | |
| | power if capable | | |
| DRM 8 | Increase power generation (subject to constraints from other active | | |
| | DRMs) | | |

Ways to connect a DRED (demand response enabling device) to inverters

- 1) Assemble a RJ45 connector by connecting a network cable to the RJ45 according to the international conventional method;
- 2) Plug the RJ45 connector to the DRM port of the inverter.

Power rate limit modes as required by AS/NZS 4777.2:2020 is supported in this inverters. When a demand response mode (except for DRM 0) is asserted or unasserted the power rate limit will apply to the increase or decrease in power generation or consumption and the transitions between power levels. When a DRED is connected to an inverter, the inverter will receive and response to the outside signal directly. And the DRM working mode will be shown in the BASIC INFO in the LCD menu.

6. Operation

6.1 Start and Stop Inverters

6.1.1 Inverter Turning-on

The following procedures have to be followed exactly to start an inverter.

- 1) Turn on the AC breaker.
- 2) Turn on the DC Switch.
- 3) After a compulsory delay of 30 to 300 seconds, the inverter will start to work and the POWER light will be on.



Ensure that the open circuit voltage of PV array is within the max. input voltage of the inverter!

DANGER ELECTRIC SHOCK

High voltage may present, please beware of the risk of electric shock and take protection precautions!

6.1.2 Inverter Turning-off

The following procedures have to be followed exactly when stop an inverter.

- 1) Switch off the AC Switch.
- 2) Wait around 30 seconds for the capacitor to dissipate energy. Then turn the DC switch OFF.
- 3) Be sure that all LED light is OFF (around 1 minute).

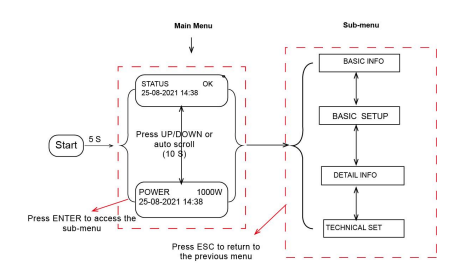


Beware of the risk of electrical shock! Wait at least 5 minutes before touching the machine although the DC switch has been turn off!

6.2 LCD Operation

6.2.1 Main Menu

When the inverter has been started, the LCD screen shows operation status and power of the inverter alternately every 10 seconds (refer to below figure). You can press UP and DOWN keys to scroll the screens and press ENTER key to access the main menu. The main menu includes four sub-menus: BASIC INFO, BASIC SETUP, DETAIL INFO, and TECHNICAL SET.

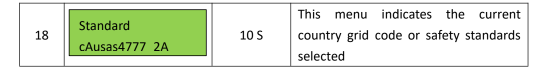


6.2.2 Basic Info.

The table below explains the meaning of information displayed in the sub-menu of Basic Info.

| No. | Displays | Duration | Explanation |
|-----|-------------------------------------|----------|--|
| 1 | TOTAL ENERGY 50000 Kwh | 10 S | Total energy: total energy generated |
| 2 | ThisMon: 255Kwh LastMon: 254Kwh | 10 S | This Month: total energy generated this month Last Month: total energy generated last month |
| 3 | TODAY: 52 Kwh PRE_DAY: 54Kwh | 10 S | This Day: total energy generated today Previous Day: total energy generated yesterday |
| 4 | DC VOL1: 401.5V DC CUR1: 18.6A | 10 S | DC voltage1: the DC voltage of the PV input 1 DC current1: the DC current of the PV input 1 |
| 5 | DC VOL2: 408.5V DC CUR2: 18.6A | 10 S | DC voltage2: the DC voltage of the PV input 2 DC current2: the DC current of the PV input 2 |
| 6 | DC VOL3: 401.5V DC CUR3: 18.6A | 10 S | DC voltage3: the DC voltage of the PV input 3 DC current3: the DC current of the PV input 3 |
| 7 | DC VOL4: 401.5V DC CUR4: 18.6A | 10 S | DC voltage4: the DC voltage of the PV input 4 DC current4: the DC current of the PV input 4 |
| 8 | AC VOL A: 230.6V AC CUR A: 38.8A | 10 S | AC voltage A: the voltage of the utility grid live line A AC current A: the current of the utility |

| | | | grid live line A |
|----|-------------------------------------|------|---|
| | | | |
| 9 | AC VOL B: 230.6V AC CUR B: 38.8A | 10 S | AC voltage B: the voltage of the utility grid live line B AC current B: the current of the utility grid live line B |
| 10 | AC VOL C: 230.6V AC CUR C: 38.8A | 10 S | AC voltage C: the voltage of the utility grid live line C AC current C: the current of the utility grid live line C |
| 11 | FREQ A :50.2Hz POWER A: 1200 W | 10 S | The frequency of phase A: 50.2 Hz Output Power A: 1200 W |
| 12 | FREQ B :50.2Hz POWER B: 1200 W | 10 S | the frequency of phase B: 50.2 Hz Output Power A: 1200 W |
| 13 | FREQ C :50.2Hz POWER C: 1200 W | 10 S | the frequency of phase C: 50.2 Hz Output Power A: 1200 W |
| 14 | TOTAL POWER 3600 w | 10 S | The total output power 3600W |
| 15 | TOTAL RUNTIME: 152 H | 10 S | Cumulative energy generation time |
| 16 | INVERTER SN EE00S005000001A1 | 10 S | Inverter SN: The SN of the Inverter EE00S005000001A1 |
| 17 | MODEL: Volt-Watt DRM : DRM5 | 10 S | Working Mode: Volt-Watt DRM NO.: DRM5 |



Customers are able to view those info without password including country grid code. cAUSAS4777_2A, cAUSAS4777_2B, cAUSAS4777_2C and cNZS4777_2 represent Australia A, Australia B, Australia C and New Zealand standard respectively. Another standards such as cEN50549_1 and cABNT NBR 16149 are also included in the menu.

6.2.3 BASIC SETUP

You can set time and address in this sub-menu.

| No. | Display | Explanation |
|-----|----------------|-------------------------|
| 1 | SET TIME | To set up time |
| 2 | SET RS485 ADDR | To set up RS485 address |
| 3 | SET LANGUAGE | To set up language |

6.2.3.1 Time Setting-up

When the sub-menu of 'SET TIME' is selected, the LCD will display the screen as below.

NEXT = ENT OK = ESC 25-01-2022 18:23

Press ENT to move the cursor from left to right, Press UP/DOWN to select a number for a selected digit. Press ESC to save the setting and return to the main menu.

6.2.3.2 Address Setting-up

The inverter RS 485 address communicating with a monitoring platform can

be set here, the address ranges from '01' to '99', and the default address is '01'.

YES = ENT EXIT = ESC Slave Add: 01

Press UP/DOWN to scroll through numbers for a selected digit, press ENT to save the setting and return to the main menu, and press ESC to return to the main menu without saving the setting.

6.2.3.3 Language Setting-up

Working language of the inverter can be set here, and the default language is English.

6.2.4 Detail Info - Maintenance Personnel Only

Select 'Detail Info' from the main menu and the LCD screen will display the following information:

NEXT = ENT EXIT = ESC Password: 1000

Steps to view the menu of the Detail Info.:

1) Enter the password:

The default password of the inverter is 1000. When finishing password entering, press ENT to verify the password. If the password is correct, the sub-menu will be displayed, and if wrong, the LCD will display 'Wrong Password' and return to the previous menu. Press ESC to return to the main menu.

2) Access the sub-menu:

After enter the correct password, the sub-menus will be displayed:

1. Operation Info, 2. Fault Info, 3. Flash Version, 4. Warning Info, 5. SW Version, 6. Rated Power, 7. Rated Voltage, 8. Daily Energy, 9. Monthly

Energy, 10. Yearly Energy, 11. Export Total, 12. Export Today

Press UP/DOWN to scroll the screen, press ENT to go into the selected sub-menu and press ESC to return to the main menu.

6.2.4.1 Operation Information

This information is for maintenance personnel to get the operation information, and the information is as below:

| No. | Display | Duration | Explanation |
|-----|-----------------------------|----------|--|
| 1 | GFCI RMS: 10 mA | 10 S | This menu indicates: GFCI RMS: Leakage current |
| | ISO : 1.25 kΩ | | protection ISO: Ground fault protection/Insulation Resistance |
| 2 | Heatsink Temp 65.5 °C | 10 S | This menu indicates: The temperature of heat sink of inverters |
| 3 | Inv Inner Temp 45.0 °C | 10 S | This menu indicates: Inverter inner temperature |
| 4 | BusVol: 385.5V DCI: 0 mA | 10 S | This menu indicates: Bus voltage AC direct component |
| 5 | PF:+1.00 ac Pac Limit: 80% | 10 S | This menu indicates: Power factor ratio Output power limit |

| | | ī | |
|----|----------------------------|------|----------------------------------|
| 6 | | 10 S | Half Voltage of Bus |
| | BusHalfVol: GridFilter: ON | | Grid filter grade |
| | Gridritter: ON | | |
| 7 | | 10 S | This menu indicates: |
| | RCD(GFCI): ON | | Residual current protection |
| | PVISOGuard: ON | | Insulation Resistance/Ground |
| | | | fault protection |
| 8 | AllPVParal: ON | 10 S | This menu indicates: |
| | MPPTShadow: | | All PV in parallel mode |
| | | | MPPT shadow mode |
| 9 | | 10 S | This menu indicates: |
| | RelayCheck:OFF | | Self examination of AC relay |
| | DCI Prot : ON | | Output direct component |
| | | | protection |
| 10 | Apparent Power | 10 S | This menu indicates the apparent |
| | 2000 VA | | power |
| | | | |
| 11 | Active Power | 10 S | This menu indicates the active |
| | 2000 W | | power |
| 12 | | 10.6 | This was a stationary the |
| 12 | Reactive Power | 10 S | This menu indicates the reactive |
| | 2000 Var | | power |
| 12 | | 10.0 | This many indicates the server |
| 13 | Export Power | 10 S | This menu indicates the power |
| | 4800W | | exported to grid |
| | | | |

The operation info of inverter and part of protection info. can be view after password has been input and all the info. is included in the above table. Press UP/DOWN to scroll the screen to view.



NOTE: This operation is for maintenance personnel only. Password

is required to access this part!

6.2.4.2 Fault Info.

When a fault happens, the Alarm Light will be on, and the LCD will display a brief description of the fault. Please refer to Chapter 7 for troubleshooting or contact after-sales department if a fault info. is displayed.



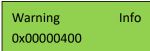
6.2.4.3 Flash Version

The flash version can be checked here.



6.2.4.4 Warning Info.

If a adverse condition presents in the inverter, the LCD will display a warning information. The inverter will work normally with such warning conditions. When a warning info. is displayed, please refer to Chapter 7 for troubleshooting.



6.2.4.5 Software Version/Firmware Version

The software version or firmware version of the inverter is displayed and is accessible for technicians only.



6.2.4.6 Rated Power

The rated power of the inverter is displayed here.



6.2.4.7 Rated Voltage

The rated voltage of the inverter is displayed here.



6.2.4.8 Daily Energy

The energy generated for a specified day can be checked here.



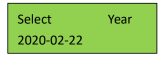
6.2.4.9 Monthly Energy

The energy generated for a specified month can be checked here.



6.2.4.10 Yearly Energy

The energy generated for a specified year can be checked here.



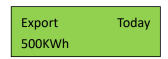
6.2.4.11 Export Total

Total energy exported to grid can be checked here.



6.2.4.12 Export Today

The energy exported to grid today can be checked here.



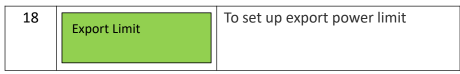
6.2.5 Technical Set – Maintenance Personnel Only

This section is for maintenance personnel only, enter password to access the sub-menu as guided by Chapter 6.2.4.

The sub-menu:

| No. | Display | Explanation |
|-----|----------------|---|
| 1 | ALL Set Enable | To enable the setting-up of all functions under the menu of Technical Set |
| 2 | Standard Set | To set up safety standard or country grid code for the inverters |
| 3 | Rated VAC Set | To set up the rated voltage |
| 4 | VAC H Limit | To set up the high limit of AC output voltage |
| 5 | VAC L Limit | To set up the low limit of AC output voltage |
| 6 | FAC H Limit | To set up the high limit of AC output frequency |
| 7 | FAC L Limit | To set up the low limit of AC output frequency |

| 8 | Pmax Limit | To set up the max generation power |
|----|----------------|---|
| 9 | AC Inst Limit | To set up the AC instant voltage limit |
| 10 | Power Control | To set up the power control |
| 11 | Standard Func | To set up the increase power rate limit and decrease power rate limit |
| 12 | Special Func | To set up special functions |
| 13 | Set Passwords | To set up passwords |
| 14 | Factory Reset | To restore factory settings |
| 15 | Adjust Total E | To adjust the total power generated |
| 16 | Reset Total E | To clear the power generation record |
| 17 | Export ON/OFF | To enable the grid connection |



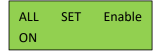
Press UP/DOWN to scroll the menu, press ENT to access the sub-menu, and press ESC to return to the previous menu.



This part is accessible for qualified and accredited NOTE: technicians only!

6.2.5.1 All Set Fnable

This function is to enable all the setting-up functions under the menu of 'Technical Set'. Before enabling or setting up any of the function under this menu, please turn the 'All Set Enable' on.



6.2.5.2 Standards Set

The safety standard for different countries can be selected in this sub-menu.



Australia A, Australia B, Australia C and New Zealand grid codes can be selected here. cAUSAS4777 2A, cAUSAS4777 2B, cAUSAS4777 2C and cNZS4777 2 represent Australia A, Australia B, Australia C and New Zealand standard respectively.

Procedures:

Step1: go to 'All Set Enable' in the menu of 'TECHNICAL SET' and turn the status to 'ON'.

Step2: move to 'Standard Set' and get inside Step3: select the country grid code needed.

Press UP/DOWN to scroll through the national standards, press ENT to

confirm the safety standard, and press ESC to return to the previous menu.



NOTE: This operation is for maintenance personnel only. Password is required to access this part!

6.2.5.3 Rated VAC Set

Rated AC output voltage can be set up here. Only when there are more than one type of applicable voltage will this function be used.

6.2.5.4 AC Output Voltage Limit

This section is to set up the high and low limit of AC output voltage as permitted by local grid company if the grid voltage is beyond the range specified by national standards.

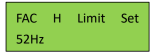




The detailed procedure is described in a separated document named 'Voltage Adjustment'.

6.2.5.5 AC Output Frequency Limit

This section is to set up the high and low limit of AC output frequency as permitted by local grid company if the grid frequency is beyond the range specified by national standards.





The method to set up the AC output frequency limit is similar to that of AC voltage adjustment.

6.2.5.6 Max Generation Power Setup

The max output power can be set up here.



The detailed procedure to set up the Max generation power is described in a separated document named 'Power Generation Limit'.

6.2.5.7 Power Control

| No. | LCD Display | Explanation |
|-----|---------------------------------|---------------------------|
| 1 | Q Set +60% | To set up reactive power |
| 2 | PF Set +80% | To set up power factor |
| 3 | Q Reset | To restore reactive power |
| | YES=ENT EXIT=ESC Are You Sure? | |
| 4 | PR Reset | To restore power factor |
| | YES=ENT EXIT=ESC Are You Sure ? | |

Reactive power and power factor can be set up and restored here.

The power quality response modes as required by the standard of AS/NZS 4777.2:2020 can be activated or controlled under this menu combined with the menu of special function. The detail procedure will be described in the following part.

6.2.5.8 Standard Function

Power increase slope and decrease slope can be set up here.

Pwr UpSlope 90% Pwr DownSlope 20% This part is for the setup of power rate limit modes as required by AS/NZS 4777.2:2020. Soft ramp up after connect, reconnect or soft ramp up/down following a response to frequency disturbance is available in those inverters.

Procedures to set up the gradient of power rate limit:

Step1: Go to 'All Set Enable' in the menu of 'TECHNICAL SET' and turn the status to 'ON'.

Step2: Go to 'Standard Func' and then get inside.

Step3: Go to set up the 'Pwr UpSlope' or 'Pwr DownSlope' for the soft ramp up/down of rated power per minute.

NOTE: This operation is for maintenance personnel only. Password is required to access this part!

6.2.5.9 Special Function Setup

| No. | LCD Display | Explanation |
|-----|--------------|--|
| 1 | Set CV MPPT | To set up the constant PV voltage |
| 2 | All PV Paral | To set up the multiple MPPTs parallel mode |
| 3 | HVRT | To enable the High Voltage Ride Through |
| 4 | LVRT | To enable the Low Voltage Ride Through |
| 5 | 1/2BUS Prot | To enable the bus mid-point voltage protection |

| 6 | DCI Prot | To enable the DC component inspection |
|----|----------------|---------------------------------------|
| 7 | GFCI Prot | To enable the GFCI protection |
| 8 | ISO Prot | To enable the ISO protection |
| 9 | Island Prot | To enable the island protection |
| 10 | Buzzer Enabled | To enable the buzzer |
| 11 | Relay Check | To enable the relay |
| 12 | QU CURVE | To enable the QU curve |
| 13 | PF CURVE | To enable the PF curve |
| 14 | Q CURVE | To enable the Q curve |
| 15 | PU CURVE | To enable the PU curve |

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| 16 | Shadow MPPT: | To enable the shadow MPPT mode |
|----|--------------|--------------------------------|
| | | |

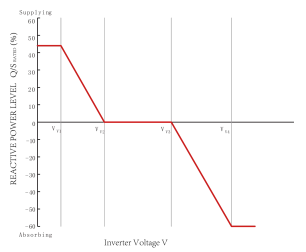
6.2.5.9.1 Island Protection

The active anti-islanding protection of the inverters is achieved by shifting the frequency of the inverter away from nominal conditions in the absence of a reference frequency (frequency shift). It is enabled by default.

6.2.5.9.2 Volt-var Response Mode



The QU Curve is enabled by default. The volt-var response mode changes the reactive power absorbed or supplied by the inverter in response to the voltage at its grid-interactive port. The diagram and table below are the response mode required for the volt—var response according to the standard of AS/NZS 4777.2:2020.



| Region | Default Value | V _{V1} | V _{V2} | V _{V3} | V_{V4} |
|--------|---------------|-----------------|-----------------|-----------------|----------|
|--------|---------------|-----------------|-----------------|-----------------|----------|

| Australia A | Voltage | 207 V | 220 V | 240 V | 258 V |
|-------------|----------------------------|-----------|-------|-------|-----------|
| | Inverter reactive | 44% | 0% | 0% | 60% |
| | power level | supplying | | | absorbing |
| | (Q)% of S _{rated} | 11 / 5 | | | |
| Australia B | Voltage | 205 V | 220 V | 235 V | 255 V |
| | Inverter reactive | 30% | 0% | 0% | 40% |
| | power level | supplying | | | absorbing |
| | (Q)% of S _{rated} | | | | |
| Australia C | Voltage | 215 V | 230 V | 240 V | 255 V |
| | Inverter reactive | 44% | 0% | 0% | 60% |
| | power level | supplying | | | absorbing |
| | (Q)% of S _{rated} | | | | |
| New | Voltage | 207 V | 220 V | 235 V | 244 V |
| Zealand | Inverter reactive | 60% | 0% | 0% | 60% |
| | power level | supplying | | | absorbing |
| | (Q)% of S _{rated} | | | | |

Procedures to enable or disable the Volt-var Response Mode:

Step1: go to 'All Set Enable' in the menu of 'TECHNICAL SET' and turn the status to 'ON'.

Step2: go to 'Special Func' and then go to 'QU Curve'

Step3: enable or disable the 'Volt-var Response Mode' by changing the status to 'ON' or 'OFF'.

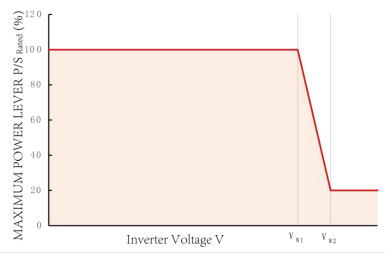
NOTE: This operation is for maintenance personnel only. Password is required to access this part!

6.2.5.9.3 Volt-watt Response Mode

PU CURVE ON

The PU Curve is enabled by default. The volt-watt response mode varies the maximum active power output level of the inverter in response to the voltage

at its grid-interactive port. The diagram below is the response curve required for the volt—watt response according to the standard of AS/NZS 4777.2:2020.



| Region | Default Value | Vw ₁ | Vw ₂ |
|--------------------------------------|---|-----------------|-----------------|
| Australia A | Australia A Voltage | | 260 V |
| | Inverter maximum active power | 100% | 20% |
| | output level (P)% of S _{rated} | | |
| Australia B | Voltage | 250 V | 260 V |
| | Inverter maximum active power | 100% | 20% |
| | output level (P)% of S _{rated} | | |
| Australia C Voltage | | 253 V | 260 V |
| | Inverter maximum active power | 100% | 20% |
| | output level (P)% of S _{rated} | | |
| New Voltage | | 242 V | 250 V |
| Zealand Inverter maximum active powe | | 100% | 20% |
| | output level (P)% of S _{rated} | | |

Procedures to enable or disable the Volt-watt Response Mode:

Step1: go to 'All Set Enable' in the menu of 'TECHNICAL SET' and turn the

status to 'ON'.

Step2: go to 'Special Func' and then go to 'PU Curve'

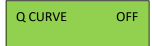
Step3: enable or disable the 'Volt-watt Response Mode' by changing the

status to 'ON' or 'OFF'.

NOTE: This operation is for maintenance personnel only. Password is required to access this part!

6.2.5.9.4 Fixed Power Factor Mode or the Reactive Power Mode





Those modes are disabled by default. The fixed power factor mode or the reactive power mode may be enabled in some situations by the electrical distributor to meet local grid requirements, one of these modes shall be enabled if the volt-var mode is disabled.

Procedures to set up the Reactive Power Mode:

Step1: go to 'All Set Enable' in the menu of 'TECHNICAL SET' and turn the status to 'ON'.

Step2: go to 'Special Func', then go to 'Q Curve' and enable the Q Curve by change the status to 'ON'

Step3: go to 'Power Control' and then go to 'Q Set'.

Step 4: Set up the Reactive Power Mode manually.

Procedures to set up the Fixed Power Factor Mode:

Step1: go to 'All Set Enable' in the menu of 'TECHNICAL SET' and turn the status to 'ON'.

Step2: go to 'Special Func', then go to 'PF Curve' and enable the PF Curve by change the status to 'ON'

Step3: go to 'Power Control' and then go to 'PF Set'.

Step 4: Set up the Fixed Power Factor manually.

NOTE: This operation is for maintenance personnel only. Password is required to access this part!

6.2.5.10 Password Set-up

The password for 'Detail Info' and 'Technical Set' can be reset here.

Password: 1000 Confirm: 1000

Press ENT to move the cursor, press UP/DOWN to select a number for a digit selected, and press ENT to confirm the setup after the last digit has been set up. Press ESC to return to previous menu.

6.2.5.11 Factory Reset

This function is designed to restore factory defaults.

YES=ENT EXIT=ESC
Are You Sure ?

6.2.5.12 Adjust Total E

The total energy generated may be cleared or changed after maintenance or translocation, and the previous data can be restored with this function. The total energy generated can be adjusted here.

TOTAL ENERGY 5700000 KWh

6.2.5.13 Reset Total E

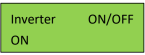
The total energy generated record can be cleared here, and after clearing, the energy generation record will be zero.

YES=ENT EXIT=ESC
Are You Sure?

Press ENT to clear the energy generation history and press ESC to cancel the previous operation.

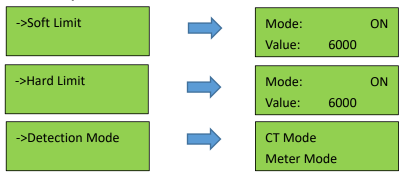
6.2.5.14 Inverter On/Off

This function is to control the grid connection or disconnection of inverters.



Press UP/DOWN to scroll the menu, press ENT to perform the selection, and press ESC to return to the previous menu.

6.2.5.15 Export Limit

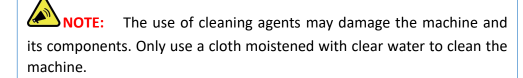


The inverter's export limit can be achieved together with external devices such as a CT or meter. There are two types of limit, soft limit and hard limit. The soft limit means that the limit is controlled by software, and hard limit means that if the generation exceeds the limit, the inverter will stop working. Under the detection mode menu, you can choose CT mode or meter mode. For the normal working of inverters, please use the soft limit only. The hard limit is used only by compulsory requirement of local grid companies.

7. Maintenance and Troubleshooting

7.1 General Maintenance

The Inverters do not need regular maintenance and just ensure that they are free of dust, foliage and other dirt.



7.2 Disposing of Inverters

If the inverters need to be disposed of, please do that according to the local regulations for electrical equipment waste, and choose the right site for the disposing specified for electrical equipment waste according to local regulations.

7.3 Storage and Transportation

If the inverters will not be installed in a short term, please store them in a dry room with the ambient temperature between -25 $^{\sim}60~^{\circ}C$. For storage and transportation, please pack them in the original package if possible and stack inverters no more than 6 packs.

7.4 Troubleshooting

| No. | Events | Explanation | Solutions |
|-----|-----------------|----------------------------------|--|
| 1 | DC Volt Over | High voltage of PV input strings | Check if the input voltage exceeds the inverter's upper limit of input voltage Decrease solar panels quantity in series |

| 2 | DC Over Current Soft | PV current exceeds the software protection limit | Restart the inverter Decrease solar panels quantity in parallel if it occurs repeatedly |
|---|------------------------------|---|---|
| 3 | DC Over Current Hard | PV current exceeds the hardware protection limit | Restart the inverter Decrease solar panels quantity in parallel if it occurs repeatedly |
| 4 | Bus Over Voltage Soft | Transient bus voltage exceeds the software protection limit | 1. Check if the input voltage exceeds the inverter's upper limit of input voltage 2. If not, restart the inverter 3. If yes, decrease solar panel quantity in series |
| 5 | Bus Over Voltage Hard | Transient bus voltage exceeds the hardware protection limit | Check if the input voltage exceeds the inverter's upper limit of input voltage If not, restart the inverter If yes, decrease solar panel quantity in series |
| 6 | Transient Over Voltage | Transient over voltage in grid | Restart the inverters |
| 7 | Inv Over Current Soft | Inverter software over current | Restart inverters Decrease string in parallel |
| 8 | Inv Over Current Hard | Inverter hardware over current | Restart inverters Decrease string in parallel |
| 9 | Island Protect | Island effect protection | Check whether AC circuit breaker has been triggered off Check AC cables connection |

| | | | 3. Check whether grid is not in service4. If the above reasons have been excluded and this fault still occurs in the LCD screen, contact the installer |
|----|---|---|---|
| 10 | Low Temperatu re Inside Inverters | Low Temperature Inside Inverters | Check if the ambient temperature is below normal working temperature of inverters and increase ambient temperature |
| 11 | High Temperatu re Inside Inverters | High temperature inside inverters | Check the ventilation of installation environment Avoid direct sunlight |
| 12 | Extern Flash | Abnormality in external flash reading and writing | Restart the inverter |
| 13 | Bus Unbalance | Bus Unbalance | Restart the inverter |
| 14 | Low bus voltage | Low bus voltage | Check if the input voltage is too low If not, restart the inverter If yes, increase solar panel quantity in series |
| 15 | Over Frequency | Export reduction due to over frequency | Adjust the protection value limit by user-designing function as permitted by grid company |

| 16 | Over Temperatu re | Export reduction due to over temperature | Check the ventilation of installation environment Avoid direct sunlight |
|----|------------------------------|--|---|
| 17 | GFCI Device Fault | Fault in current leakage testing device | Restart the inverter or contact the installer |
| 18 | ACHCT Device Fault | Fault in HCT device on AC side | Restart inverter or contact the installer |
| 19 | GFCI Out Range | Current leakage is out of range | Check the AC connection and DC connection, and check internal wire connection |
| 20 | DCI Out Range | DC component is too large | Restart the inverter or contact the installer |
| 21 | ISO Out Range | The insulation impedance is too small | Remove all DC inputs, reconnect them one by one, and restart the inverter Identify the string that causes the fault and check the insulation of the string |
| 22 | No Grid Pls Turn On AC | No utility grid | Check the AC breaker Check the connection of AC plug Check whether the inverter's L, N, PE line have |

| | | | been connect with the corresponding grid L, N, E line correctly |
|----|------------------------|--|--|
| 23 | Temp is | Temperature is too high | Check the ventilation of installation environment Avoid direct sunlight |
| 24 | Temp is Too Low | Temperature is too low | Check if the ambient temperature is below normal working temperature of inverters and increase ambient temperature |
| 25 | PV Over Voltage | Over voltage in PV Inputs | Check if the input voltage exceeds the inverter's upper limit of input voltage. Decrease solar panel quantity in series |
| 26 | Grid Volt Over 110% | The grid is overloaded by 10% for over 10 minute | 1. Wait for the inverter to recovery 2. If the impedance of AC cable is too small, replace it with a larger size cable 3. Adjust the protection value limit as permitted by the grid company |
| 27 | Grid Volt Out Range | Grid voltage is out of range | 1. If the impedance of AC cable is too small, replace it with a larger size cable 2. Adjust the protection value limit as permitted by the grid company |

| 28 | Grid Freq Out Range | Grid frequency is out of range | Adjust the protection value limit through self-designing function as permitted by the grid company | |
|----|-------------------------------------|---|--|--|
| 29 | Relay Fault | Fault in grid-connection relay | Restart the inverter or contact the installer | |
| 30 | MS Comm Fault | Communication fault between the main CPU and the slave CPU | Restart the inverter or contact the installer | |
| 31 | Power to Grid beyond Limit | Power exported to Grid exceeds the Hardware Limit | Turn on the software limit and set up a software limit that is lower than the hardware limit Turn off the hardware limit if permitted | |
| 32 | PEN No Connect | Grounding fault as the PE and N line has not been connected well | Check the connection of the PE line and the N line Contact the installer | |



If any event in the above table is displayed, please turn off the inverter, wait 5 minutes and then restart the inverter.

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8. Specification

| The second secon | | | | | | | | |
|--|---------------------------------|--------------------|---------------|---|---|-------------|-------------|-------------|
| Model | EET5KPro-M1 | EET6KPro-M1 | EET8K-M1 | | EET12K-M1 | EET15K-M1 | EET18K-M1 | EET20K-M1 |
| Series Name: | | | | EET- | ·M1 | | | |
| DC Input | | | | | | | | |
| Recommended max. PV | | | | | | | | |
| power | 7.5KW | 9KW | 12KW | 15KW | 18KW | 22.5KW | 27KW | 30KW |
| Max. input voltage | 1100 V | | | | | | | |
| Start-up voltage/Min. input DC | 50 V/40 V | | | | | | | |
| operation voltage | | | | | | | | |
| MPPT voltage range Full power MPPT voltage | 100 V - 1080 V | | | | | | | |
| range | | | 400 V - 750 V | | | | | |
| Max. input current/Max MPPT | • | | 400 V - | 730 V | | | | |
| input current | 18A/18A/18A | | | | 18A/18A/36A | | | |
| Max. short circuit current/Max | | | | | | | | |
| MPPT short circuit current | 22A/22A/22A | | | | 22A/22A/44A | | | |
| MPPT number | | | 3 | | | | | |
| String number per MPPT | | 1/1/1 | | | | 1/1/2 | | |
| AC Output | | | | | | | | |
| Rated Output Power | 5KW | 6KW | 8KW | 10KW | 12KW | 15KW | 18KW | 20KW |
| Rated/Max. apparent output | | | | | | | | |
| power | 5KVA/5KVA | 6KVA/6KVA | 8KVA/8KVA | 10KVA/10KVA | 12KVA/12KVA | 15KVA/15KVA | 18KVA/18KVA | 20KVA/20KVA |
| Max. active power | 5KW | 6KW | 8KW | 10KW | 12KW | 15KW | 18KW | 20KW |
| Rated grid output current | 7.2A | 8.7A | 11.6A | 14.5A | 17.4A | 21.7A | 26.1A | 29.0A |
| Max. output current | 7.2A | 8.7A | 11.6A | 14.5A | 17.4A | 21.7A | 26.1A | 29.0A |
| Rated grid voltage (3P/N/PE) | | | | 230V/4 | | | | |
| Rated grid frequency | 50Hz | | | | | | | |
| Power Factor | >0.99 (-0.8 to +0.8 adjustable) | | | | | | | |
| THDi | | | | <39 | % | | | |
| Efficiency | | | | | | | | |
| Max. efficiency | | | | 98.80 | 0% | | | |
| EU efficiency | | | | 98.30% | | | | |
| Protection | | | | | | | | |
| | Yes | | | | | | | |
| Ground fault monitoring | | | | Ye | S | | | |
| Ground fault monitoring Output over voltage protection | | | | Ye Ye | | | | |
| | | | | | S | | | |
| Output over voltage protection | | | | Ye | s s | | | |
| Output over voltage protection Anti-Islanding Protection | | | | Ye Ye | s s | | | |
| Output over voltage protection Anti-Islanding Protection | | | | Ye Ye | s s nal | | | |
| Output over voltage protection Anti-Islanding Protection Integrated AFCI | | | | Ye Ye Optio | s s nal | | | |
| Output over voltage protection Anti-Islanding Protection Integrated AFCI DC reverse-polarity protection | | | | Ye Ye Optio | s s nal s | | | |
| Output over voltage protection Anti-Islanding Protection Integrated AFCI DC reverse-polarity protection Protective Class | | | | Ye Ye Optio Ye Clas | s s nal s | | | |
| Output over voltage protection Anti-Islanding Protection Integrated AFCI DC reverse-polarity protection Protective Class Over voltage category | | | | Ye Ye Optio Ye Clas | s s s s s s s s s s s s s s s s s s s | | | |
| Output over voltage protection Anti-slanding Protection Integrated AFCI DC reverse-polarity protection Protective Class Over voltage category General Data | | | | Ye Ye Option Ye Clas AC OVC III/F | s s nat | | | |
| Output over voltage protection Anti-Islanding Protection Integrated AFCI DC reverse-polarity protection Protective Class Over voltage category General Data Dimension (W*H*D) | | ≤ 20 dB(A | | Ye Option Ye Clas AC OVC III/F | s s nat | ≤ 40 | dB(A) | |
| Output over voltage protection Anti-Islanding Protection Integrated AFCI DC reverse-polarity protection Protective Class Over voltage category General Data Dimension (W*H*D) Shell material | | ≤ 20 dB(A 15 Ka |) | Ye Option Ye Clas AC OVC III/F | s s nat | ≤ 40 15. | | |
| Output over voltage protection Anti-Islanding Protection Integrated AFCI DC revrise-polarity protection Protective Class Over voltage category General Data Dimension (W*H*D) Shell material Noise Emission | | ≤ 20 dB(A 15 Kg | | Ye Ye Optio Ye Clas AC OVC III/F 411*401* Aluminiui | s s nal s s s s s s s s s s s s s s s s s s s | | dB(A) | |
| Output over voltage protection Anti-slanding Protection Integrated AFCI DC reverse-polarity protection Protective Class Over voltage category General Data Dimension (W'H*D) Shell material Noise Emission Weight | | |) | Ye Option Ye Clas AC OVC III/F | s s nal s s s s s s s s s s s s s s s s s s s | | | |
| Output over voltage protection Anti-Islanding Protection Integrated AFCI DC reverse-polarity protection Protective Class Over voltage category General Data Dimension (W'H'D) Shell material Noise Emission Weight Operating ambient | | | | Ye Ye Optio Ye Clas AC OVC III/F 411*401* Aluminiui | s s naal s s s l PV OVC II 1162 mm m alloy | | | |
| Output over voltage protection Anti-Islanding Protection Integrated AFCI DC reverse-polarity protection Protective Class Over voltage category General Data Dimension (W*H*D) Shell material Noise Emission Weight Operating ambient temperature range | | | | Ye Ye Optio Ye Clas AC OVC III/R 411*401* Aluminiui | s s s nal s s s s l PV OVC II 162 mm n alloy PC derating) nerless | | | |
| Output over voltage protection Anti-slanding Protection Integrated AFCI DC reverse-polarity protection Protective Class Over voltage category General Data Dimension (W'H*D) Shell material Noise Emission Weight Operating ambient temperature range Topology | | | | Ye Ye Optio Ye Clas AC OVC III /R 411*401* Aluminiui -25~60°C (>45 | s s s nal s s s s l PV OVC II 162 mm n alloy PC derating) nerless | 15.3 | | |
| Output over voltage protection Anti-Islanding Protection Integrated AFCI DC reverse-polarity protection Protective Class Over voltage category General Data Dimension (W'H'D) Shell material Noise Emission Weight Operating ambient temperature range Topology Ingress protection | | 15 Kg | | Ye Ye Optio Ye Clas AC OVC III /R 411*401* Aluminiui -25~60°C (>45 | s s naal s s s l s s l s s l s s l s s l s s l s s l s s l s s l s s l s s l s s l s s s l s s s l s s s l s s s l s s s s l s s s s l s s s s l s s s s l s | 15.3 | 2 Kg | |
| Output over voltage protection Anti-Islanding Protection Integrated AFCI DC reverse-polarity protection Protective Class Over voltage category General Data Dimension (W*H*D) Shell material Noise Emission Weight Operating ambient temperature range Topology Ingress protection Cooling concept | | 15 Kg | | Ye | s s s nal s s s l s l s l l s l s s l l s l s l | 15.3 | 2 Kg | |
| Output over voltage protection Anti-slanding Protection Integrated AFCI DC reverse-polarity protection Protective Class Over voltage category General Data Dimension (W'H'D) Shelm atterial Noise Emission Weight Operating ambient temperature range Topology Ingress protection Cooling concept Max. operation altitude | | 15 Kg | | Ye Ye Optio Ye Clas AC OVC III/R 411*401* Aluminiui -25~60°C (>45 Transform IP6 | s s s s s s s s s s s s s s s s s s s | 15.3 | 2 Kg | |
| Output over voltage protection Anti-Islanding Protection Integrated AFCI DC reverse-polarity protection Protective Class Over voltage category General Data Dimension (W'H'D) Shell material Noise Emission Weight Operating ambient temperature range Topology Ingress protection Cooling concept Max. operation altitude Grid connection standard | | 15 Kg | | Ye | s s s nal s s s l | 15.3 | 2 Kg | |
| Output over voltage protection Anti-Islanding Protection Integrated AFCI DC reverse-polarity protection Protective Class Over voltage category General Data Dimension (W*H*D) Shell material Noise Emission Weight Operating ambient temperature range Topology Ingress protection Cooling concept Max. operation altitude Grid connection standard Safety/EMC standard | | 15 Kg | | Ye | s s s nal s s s s s s s s s s s s s s s s s s s | 15.3 | 2 Kg | |