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# 1.About This Manual

# 1.1 Scope of Validity

This manual describes the installation, commissioning, operation and maintenance of the following on-grid PV inverters produced by Afore New Energy:

#### Three-Phase

BNT003KTL BNT004KTL BNT005KTL BNT006KTL BNT010KTL BNT012KTL BNT013KTL BNT015KTL BNT017KTL BNT020KTL BNT025KTL

Please keep this manual available all the time in case of any emergency.

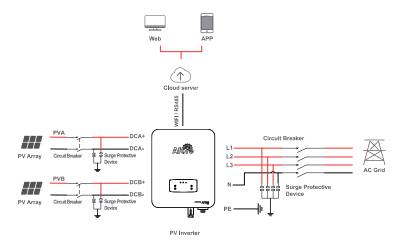
# 1.2 Target Group

This manual is for qualified personnel. The tasks described in this manual must only be performed by qualified personnel.

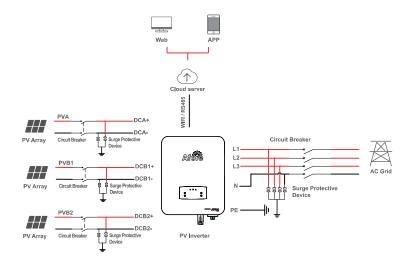
## 1.3 System Diagram

The typical on-grid PV system connection diagram.

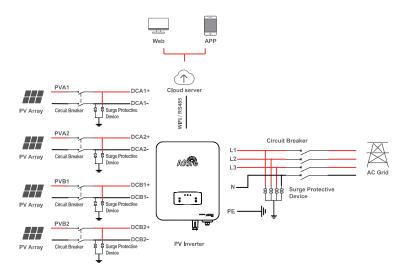
BNT003KTL BNT004KTL BNT005KTL BNT006KTL BNT010KTL BNT012KTL



#### BNT013KTL BNT015KTL



### BNT017KTL BNT020KTL BNT025KTL





#### **Circuit Breaker Recommendation**

Туре	Max AC Current (A)	Rated current of AC breaker (A)	
BNT003KTL	5.3	32	
BNT004KTL	7	32	
BNT005KTL	8.5	32	
BNT006KTL	10.5	32	
BNT008KTL	13.5	32	
BNT010KTL	17	32	
BNT012KTL	21.5	63	
BNT013KTL	22	63	
BNT015KTL	27	63	
BNT017KTL	30	63	
BNT020KTL	32	63	
BNT025KTL	40	63	

#### **Surge Protector Recommendation**

- AC side, nominal discharge current 20KA, second grade lightning protection, protection voltage 2.5KV.
- $\bullet$  DC side, nominal discharge current 20KA, second grade lightning protection, protection voltage 3.2KV.

### Note:



The Inverter can be only connected to low-voltage grid. (380/400/415Vac, 50/60Hz).

# 2.Safety & Symbols

# 2.1 Safety Precautions

- 1. All work on the inverter must be carried out by qualified electricians.
- 2. The device may only be operated with PV panels.
- 3. The PV panels and inverter must be connected to the ground.
- 4. Do not touch the inverter cover until 5 minutes after disconnecting both DC and AC power supply.





- 5. Do not touch the inverter enclosure when operating, keep away from materials that may be affected by high temperatures.
- 6. Please ensure that the used device and any relevant accessories are disposed of in accordance with applicable regulations.
- 7. Afore inverter should be placed upwards and handled with care in delivery. Pay attention to waterproof. Do not expose the inverter directly to water, rain, snow or spray.
- 8. Alternative uses, modifications to the inverter not recommended. The warranty can become void if the inverter was tampered with or if the installation is not in accordance with the relevant installation instructions.

# 2.2 Explanations of Symbols

Afore inverter strictly comply with relevant safety standards. Please read and follow all the instructions and cautions during installation, operation and maintenance.



Danger of electric shock

The inverter contains fatal DC and AC power. All work on the inverter must be carried out by qualified personnel only.



Beware of hot surface

The inverter's housing may reach uncomfortably hot 60°C (140°F) under high power operation. Do not touch the inverter enclosure when operation.



Residual power discharge

Do not open the inverter cover until 5 minutes after disconnection both DC and AC power supply.



Important notes

Read all instructions carefully. Failure to follow these instructions, warnings and precautions may lead to device malfunction or damage.



Do not dispose of this device with the normal domestic waste.



Without transformer

This inverter does not use transformer for the isolation function.



CE mark

The inverter complies with the requirements of the applicable CE guidelines.



Refer to manual before service.





# 3.Installation

# 3.1 Pre-installation

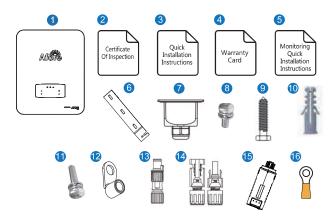
# 3.1.1 Unpacking & Package List

### Unpacking

On receiving the inverter, please check to make sure the packing and all components are not missing or damaged. Please contact your dealer directly for supports if there is any damage or missing components.

### Package List

Open the package, please check the packing list shown as below.



No. Qty		y Items		Qty	Items
1	1	Solar Inverter	9	3	Mounting Bracket Screw
2	1	Certificate Of Inspection		3	Plastic Expansion Tube
3	1	Quick Installation Instructions	11	1	Security Screw
4	1	Warranty Card	12	4	AC Wiring Terminal
5	1	Monitoring Quick Installation Instructions	13	1	Zero-Injection Connector (Optional)
6	1	Wall Mounting Bracket	14	2/3/4	DC Connector sets
7	1	AC Waterproof Cover	15	1	Monitor Module
8	4	AC Wiring Cover Screw	16	1	Grounding Terminal

#### Note:

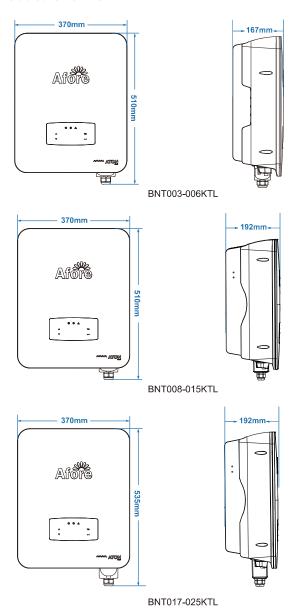


DC connectors Qty.: 3-12kW 2 pairs, 13-15kW 3 pairs, 17-25kW 4 pairs.





# 3.1.2 Product Overview

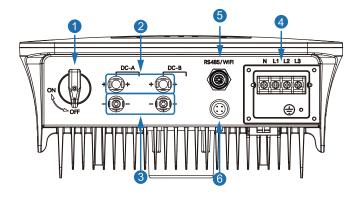




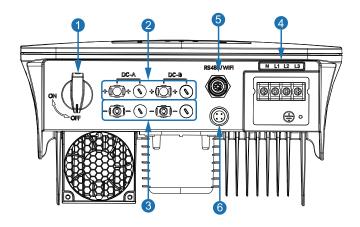


# **Inverter Terminals**

# BNT003-006KTL



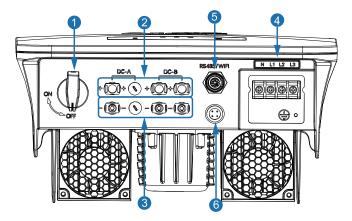
## BNT008-012KTL



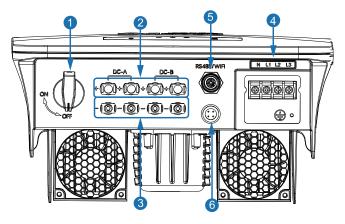




# BNT013-015KTL



## BNT017-025KTL



No.	Items
1	DC Switch
2	DC Connectors ( + ) For PV Strings
3	DC Connectors ( - ) For PV Strings
4	AC Connector
5	Zero-Injection Port (Optional)
6	Monitor Module Port

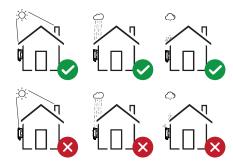




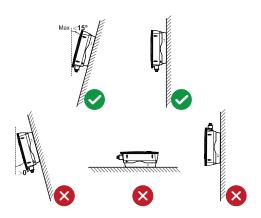
# 3.1.3 Mounting Location

The inverters are designed for indoor and outdoor installation (IP65), to increase the safety, performance and lifespan of the inverter, please select the mounting location carefully based on the following rules:

- The inverter should be installed on a solid surface, far from flammable or corrosion materials, where is suitable for inverter's weight and dimensions.
- The ambient temperature should be within -25  $^{\circ}$  ~ 60  $^{\circ}$  (between -13  $^{\circ}\text{F}$  and 140  $^{\circ}\text{F}$  ).
- The installation of inverter should be protected under shelter. Do not expose the inverter to direct sunlight, water, rain, snow, spray lightning, etc.

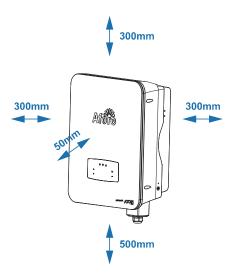


• The inverter should be installed vertically on the wall, or lean back on plane with a limited tilted angle. Please refer to below picture.

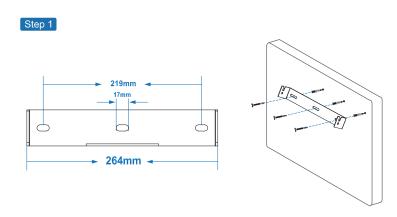




• Leave the enough space around inverter, easy for accessing to the inverter, connection points and maintenance.



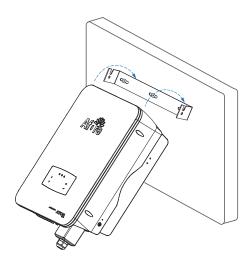
# 3.2 Mounting





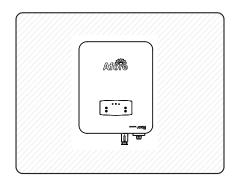


Step 2



Step 3









# 4. Electrical Connection

## **4.1 PV Connection**

3-10kW three phase inverters have dual MPPT channels, each channel includes one PV string input;

12-15kW three phase inverters have dual MPPT channels, channel A includes 1 PV string input, and channel B includes 2 PV string inputs;

17-25kW three phase inverters have dual MPPT channels, each channel includes two PV string inputs;

For the best results, make sure that each MPPT channel is correctly connected with PV string. Otherwise, the inverter will activate voltage or current protection automatically.

Please make sure below requirements are followed:

- The open-circuit voltage and short-circuit current of PV string should not exceed the reasonable range of the inverters.
- The isolation resistance between PV string and ground must exceed 10 k $\Omega$ .
- The polarity of PV strings are correct.
- · Use the DC plugs in the accessory.
- The lightning protector should be equipped between PV string and inverter.
- Disconnect all of the PV (DC) switch during wiring.

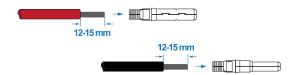


#### Warning:

The fatal high voltage may on the DC side, please comply with electric safety when connecting.

Please make sure the correct polarity of the cable connected with inverter, otherwise inverter could be damaged.

Step 1





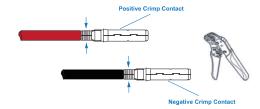


PV cable suggestion Cross-section 4mm²





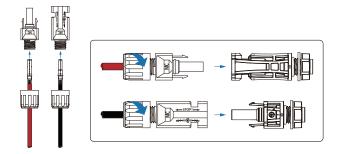
Step 2





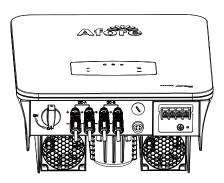
Please use PV connector crimper to pinch the point of the arrow.

Step 3

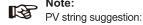




You'll hear click sound when the connector assembly is correct.

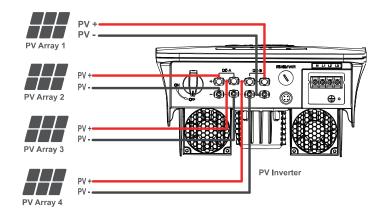






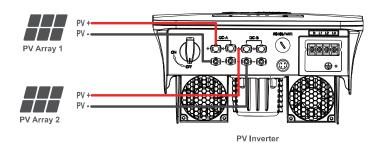
#### Option 1

Please ensure that each two strings of solar panels connected to inverter's each MPPT channel, the model and quantity of the solar panels of each string should be the same.



### Option 2

In the high-power PV panel system, can connect each MPPT channel with one PV string, please make sure each PV string's voltage and current are within the recommended range of the inverter.







### 4.2 Grid Connection

The external AC switch should be installed between inverter and grid to isolate from grid. Please make sure below requirements are followed before connecting AC cable to the inverter.

- The AC (grid) voltage should not exceed the reasonable range of the inverters.
- The phase-line from AC distribution box are correctly connected.
- Use the AC plugs in the accessory.
- The surge protector should be equipped between grid and inverter.
- Disconnect the AC (grid) switch during wiring.



#### Warning:

The fatal high voltage may on the AC side, please comply with electric safety when connecting.

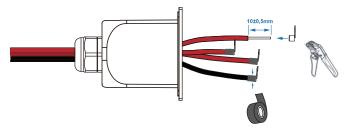
Please make sure the right line of AC grid connected with inverter, otherwise inverter could be damaged.

#### Step 1

#### Cable suggestion:

3-12kW Cross-section (Copper) 4-6mm² / 10AWG 13-15kW Cross-section (Copper) 6-10mm² / 8AWG 17-20kW Cross-section (Copper )6-10mm² / 8AWG

After the terminals are crimpped, wrap the joint position with insulation tape.



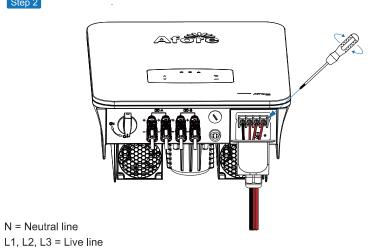


#### Note:

The wiring terminals should be wrapped with insulation tape, otherwise it will cause a short circuit and damage the inverter.

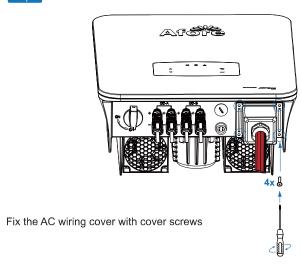






Unscrew the row of screws, insert the wire harness into the N, L1, L2, L3 caps one by one, and tighten the screws.

## Step 3





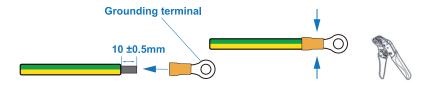


# 4.3 Earth Connection



The user must connect a protective earth (PE) terminal to prevent electric shock. And make sure this PE terminal is properly grounded.

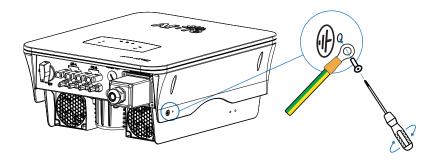
Step 1





Earth cable PE suggestion: Cross-section (Copper) 4-6mm<sup>2</sup> / 10AWG

Step 2



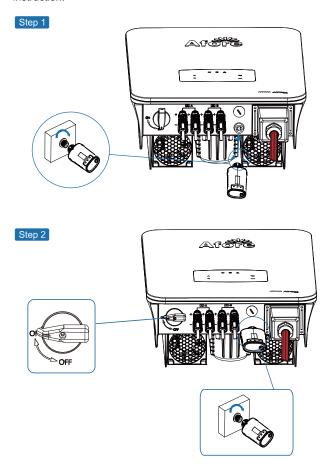
Grounding terminal is connected to the inverter at left or right side.

## **4.4 Communication Connection**

The monitoring module could transmit the data to the cloud server, and display the data on the PC, tablet and smart-phone.

### Install the WIFI / Ethernet / GPRS / RS485 Communication

WIFI / Ethernet / GPRS / RS485 communication is applicable to the inverter. Please refer to "Communication Configuration Instruction" for detailed instruction.



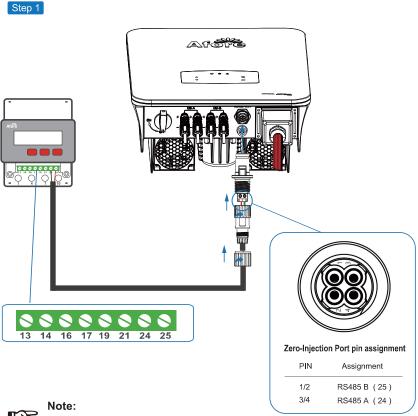
Turn on the DC switch and AC circuit breaker, and wait until the LED indicator on the monitoring module flashes, indicating that the monitoring module is successfully connected.





# 4.5 Zero-injection Smart Meter (Optional)

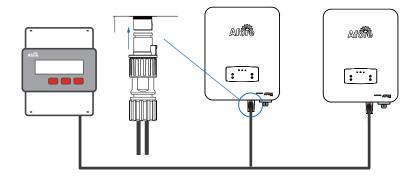
Smart meter is an intelligent control equipment which is used for on-grid inverters. Its main function is to measure the forward and reverse power on the grid-connected side, and transmit data to the inverter through RS485 communication to ensure that the power of the inverter is less than or equal to the user's home load, and no current flows into the grid.



B

please follow below pin order RS485B (Pin 1/2) to three-phase meter (Pin 25) RS485A (Pin 3/4) to three-phase meter (Pin 24)

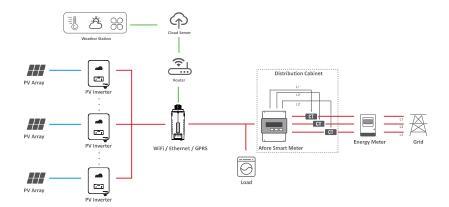




#### Note:



When multiple inverters are connected in parallel, the total output power could not exceed the reasonable range of the smart meter.



# REP

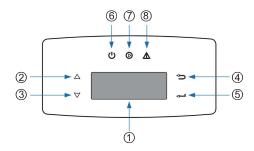
#### Note:

The Inverter could be connected in parallel with Smart Meter, make sure the total load power not exceed Smart Mater's limitation.



# 5.Operation

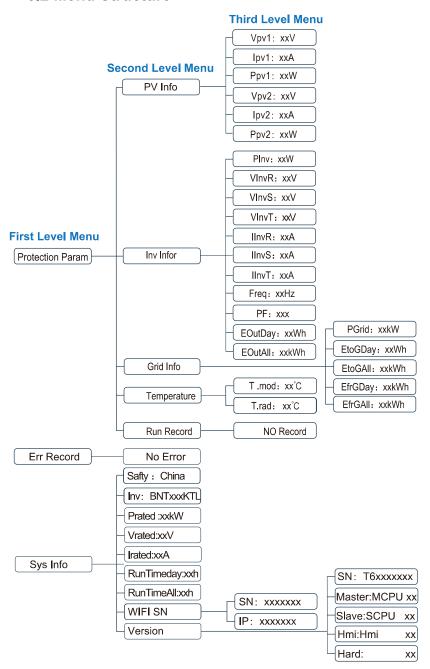
# 5.1 Control Panel



No.	Items	No.	Items
1	LCD Display	5	ENT Touch Button
2	UP Touch Button	6	POWER LED Indicator
3	<b>DOWN</b> Touch Button	7	GRID LED Indicator
4	ESC Touch Button	8	FAULT LED Indicator

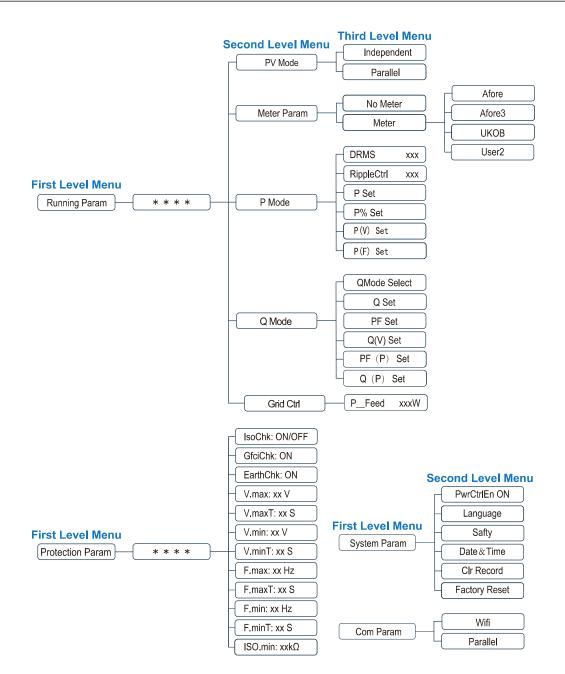
Sign	Power	Color	Explanation
POWER	ON	Green	The inverter is stand-by
	OFF		The inverter is power off
GRID	ON	Green	The inverter is feeding power
	OFF		The inverter is not feeding power
FAULT	ON	Red	Fault occurred
	OFF		No fault

## 5.2 Menu Structure







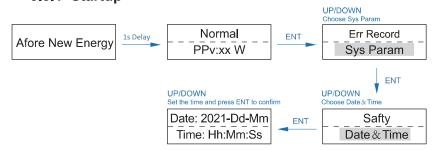


## **Explanation of LCD Display Content**

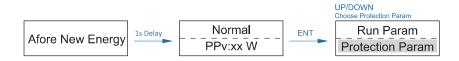
Nouns	Explanation
Sys Info	Check the inverter's real-time operating information
Error Record	Check the inverter's fault records with date and time
System Param	Set the inverter's safty code / lanuage / time & date, restore to factory settings
Version	Check the inverter's SN and firmware version
Protection Param	Set the inverter's protection parameters
Running Param	Set the inverter's operating mode like parellel, active / reactive power control

# 5.3 Setting

# 5.3.1 Startup

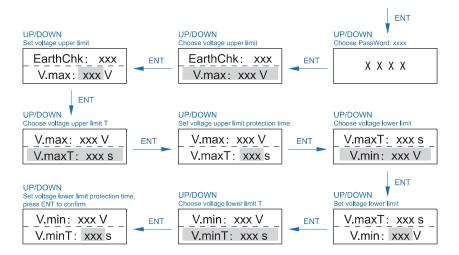


# 5.3.2 Voltage Range

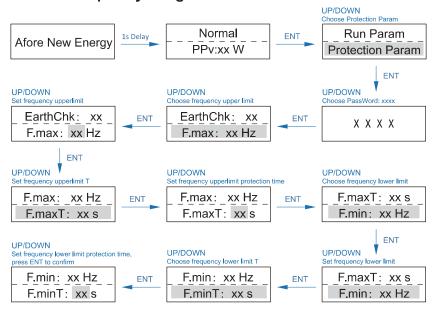








### 5.3.3 Frequency Range



B

Note:

The parameters setting only works after the inverter is restarted.

# 6.Commissioning

Before starting up commissioning at site, please make sure below procedures and requirements are fully meet.

- · Mounting location is meet the requirements.
- All of the electrical wiring is firmly connected, including PV wiring, Grid wiring and Earth wiring.
- The inverter setting has been finished accordingly to local standards or regulations.

### **Commissioning Procedures**

- Turn on the AC switch between inverter output and the public grid;
- Turn on the DC switch on the inverter;
- Turn on the PV switch of the system.

# 7. Start-up & Shut Down

## 7.1 Shut down

- Turn off the DC switch on the inverter.
- Turn off the DC switch between PV panels and the inverter (if any).
- Close the AC switch between the inverter and the public grid.



#### Note:

The inverter will be operable after minimum 5 minutes.

# 7.2 Restart

- Shut down the inverter according to Chapter 7.1.
- · Start-up the inverter according to Chapter 6.



# 8. Maintenance & Trouble Shooting

## 8.1 Maintenance

Periodically maintenance are necessary, please follow steps as below.

PV connection: twice a year AC connection: twice a year Earth connection: twice a year

Heat sink: clean with dry towel once a year.

# 8.2 Trouble Shooting

Fault messages will be displayed when fault occurs, please according to trouble- shooting table find related solutions.



# **Trouble-Shooting List**

Type of Fault	Code	Name	Description	Recommend Solution
	A01	PvConnectFault	The actual PV connection type (independent, parallel) different from setup.	Set PV connection type according to the actual PV connection type.
	A02	IsoFault	ISO check among PV panels/ the wires to the ground is abnormal.	Check whether the PV modules and its wiring are immersed in water and whether the insulation is damaged, and then make corrections.     If the fault occurs continuously and frequently, contact the local distributors for help.
PV Fault	A03	PvAfciFault	PV current arcing	Check whether the PV cables and wiring terminals are broken or connection abnormal, and correct them.     If the fault occurs continuously and frequently, contact the local distributors for help.
	A04	Pvs1OverVoltFault	PV Voltage over, beyond	Reconfiguration of PV strings, reduce the PV number of a PV string to reducing inverter PV input voltage.
	A05	PVs2OverVoltFault	the reasonable range.	Contact local distributors for suggestion.
	A16	PVs1ReverseFault	PV(+) and PV(-) reversed Connection  Compared with previous voltage and other PV	Check whether PV(+) and PV(-) connection reversed or not. If reversed, make correction.  Check if PV modules are partially blocked or cells are damaged. Check if PV cables and terminals broken or loose connection, then repair it.
	A17	PVs1ReverseFault		
	A33	Pv1AbnormalFault		
	A34	Pv2AbnormalFault	voltages, this PV voltage suddenly becomes higher or lower.	
	E01	Pv1HwOverCurrFault	PV current over, triggered the hardware protection	Power off, then restart     If fault still occurs continuously and frequently, please ask help for local
DC Fault	E02	Pvs2HwOverCurrFault	circuit	distributors.
55. 4411	E13	PVs1SwOverCurrFault	PV current over, triggered	Power off, then restart     If fault still occurs continuously and frequently, please ask help for local
	E14	PVs2SwOverCurrFault	the software protection circuit	distributors.

Type of Fault	Code	Name	Description	Recommend Solution
	E33	Boost1SelfCheckFault	PV boost circuit abnormal	Power off, then restart.     If fault still occurs continuously and
	E34	Boost2SelfCheckFault	when self checking	frequently, please ask help for local distributors.
	E45	BusHwOverVoltFault		
	E46	BusHwOverHalfVoltFault	Bus voltage over	
DC Fault	E47	BusSwOverVoltFault	bus voltage over	Power off, then restart.     If fault still occurs continuously and
	E48	BusSwOverHalfVoltFault		frequently, please ask help for local distributors.
	E49	BusSwUnderVoltFault	Bus voltage under as running	
	E50	BusUnbalancedFault	DC Bus voltage unbalanced	
	F01	HwOverFault	Hardware detected that current over / BUS voltage over	
	F02	InvHwOverCurrFault	Hardware detected that inverter current over	
	F03	InvROverCurrFault	R phase /Split phase L1 current over	Power off, then restart.
	F04	InvSOverCurrFault	S phase /Split phase L2 current over	If fault still occurs continuously and frequently, please ask help for local distributors.
	F05	InvTOverCurrFault	T phase current over	
	F06	GridUnbalanCurrFault	3 phase current effective value has big difference	
AC Fault	F07	DcInjOverCurrFault	DC injection current over	
	F08	AcOverLeakCurrFault	Ac side leakage current over	Check if PV panels has good ground insulation and ground wires are connected well ground is well, then repair it.     Power off, then restart.     If fault still occurs continuously and frequently, please ask help for local distributors.
	F09	PLLFault	The phase-locked loop is operating abnormally, and it does not stably track the grid voltage phase.	Power off, then restart. If fault still occurs continuously and
	F10	GridRelay1Fault	It is detected that the relay group 1 cannot be opened or closed normally.	frequently, please ask help for local distributors.



Type of Fault	Code	Name	Description	Recommend Solution
	G01	PVs1ReverseFault		
	G02	PVs2CurAdChanFault		
	G16	RInvCurAdChanFault		
	G17	SInvCurAdChanFault		
	G18	TInvCurAdChanFault		
	G19	RInvDciAdChanFault	PV current sampling	Power off, then restart.     If fault still occurs continuously and
	G20	SInvDciAdChanFault	hardware abnormal	frequently, please ask help for local distributors.
	G21	TInvDciAdChanFault		
	G22	LeakCurAdChanFault		
	G23	VoltRef(1.65V)AdChanFault		
	G30	UpsRDcvAdChanFault		
	G31	UpsSDcvAdChanFault		
System Fault	G32	UpsTDcvAdChanFault		
	G37	TempAdChanFault	All temperature sensors abnormal	
	G38	VoltAdConflictFault	The sample value of PV, battery and BUS voltage inconsistent with the actual value	Power off, then restart. If fault still occurs continuously and
	G39	CPUAdConflictFault	The sample value between master CPU and slaver CPU inconsistent	frequently, please ask help for local distributors.
	G40	PowerCalcConflictFault	The sum of the PV power, battery and inverter output is too different from zero.	
	G41	EnvirOverTemp1Fault	Installation environment	
	G42	EnvirLowTemp1Fault	temperature over or low	Improve or change the installation environment to adjust the inverter installation environment temperature to normal range.     Power off, then restart.
	G43	CoolingOverTemp2Fault	Cooling temperature over	
	G44	CoolingLowTemp2Fault	or low	
	G45	OverTemp3Fault	Temperature3 over or low	If fault still occurs continuously and frequently, please ask help for local
	G46	LowTemp3Fault		distributors.
	G46	DSPOverTempFault	CPU temperature over	



Type of Fault	Code	Name	Description	Recommend Solution
System Fault	G48	ModelConflictFault	Version conflict with inverter	Power off, then restart. If fault still occurs continuously and frequently, please contact local distributors for software upgrade, version setting details.
	I01	InterFan1Warning		Check if there is objects which blocking
	102	ExterFanWarning	Fan abnormal	the fan rotation and remove it.  If those faults occurs continuously and frequently, please ask help for local
	103	Fan3Warning		distributors.
	104	EnvirTemp1AdChanWarning		The warning does not affect the normal operation of the inverter.
	105	CoolingTemp2AdChanWarning	Some temperature sensors abnormal	Power off, then restart.     If fault still occurs continuously and
	106	Temp3AdChanWarning		frequently, please ask help for local distributors.
Inner Warnning	107	ExtFlashComWarning	Communication between the master CPU and the Flash is abnormal.	
	108	EepromComWarning	Communication between the master CPU and the Eeprom is abnormal.	Power off, then restart. If fault still occurs continuously and frequently, please ask help for local distributors.
	109	SlaveComWarning	Communication between slaver CPU and master CPU is abnormal	
	I10	HmiComWarning	Communication between master CPU and HMI is abnormal	
	l11	FreqCalcConflictWarning	Frequency value abnormal	
	l12	UnsetModel	Running model is not initial	Contact with local distributor.
Outside	J01	MeterComWarning	Communication between inverter and meter is abnormal.	Check the meter model, and whether meter wiring and terminals are connected correctly, damaged or loose, if happens, make corrections.  Power off, then restart.  If fault still occurs continuously and frequently, please ask help for local distributors.
Outside Warnning	J02	MeterConnectWarning	Meter/CT wiring fault, or installation position fault.	Check whether the meter or CT wiring, installation position, and installation direction are wrong, and make corrections.     Power off, then restart.     If fault still occurs continuously and frequently, please ask help for local distributors.

Type of Fault	Code	Name	Description	Recommend Solution
Outside Warnning	J04	GndAbnormalWarning	Poor grounding or no grounding wire has been detected.	Check whether the ground wire of the inverter is properly connected and whether the ground impedance is over, and make corrections.  Power off, then restart.  If fault still occurs continuously and frequently, please ask help for local distributors.
	J05	ParallelComWarning	Communication between master inverter and slaver ones abnormal in parallel mode.	Check whether the parallel communication line is damaged, the terminal is loose, the wiring hole position is correct, and make corrections.     Power off, then restart.     If fault still occurs continuously and frequently, please ask help for local distributors.





# 9. Specifications

Max. DC Power (W)         5100         6000         7500         9000         12000           Max. DC Voltage (V)         1100         1150 - 1000         1100         150 - 1000<	NT00	00.	4KTL			BNTO	5KTL	Т	BNT006	KTL	ВГ	NT008	KTL	BNT010	KTI
Max. Dividinge (V)   1100   150 - 1000														15000	
MPPT full Power Vottage Range (V) Max. Input Current (A) Max. Short Current (A) Max. Short Current (A) Max. Short Current (A)  Max. Short Current (A) Max. Short Current (A)  Max. Or MPP Tracker / No. of MPP Tracker / No.							1	100							
MPPT Full Power Voltage Range (V)   200 - 850   250 - 850   300 - 850															
Start-up Voltage ( V )	200 -	ก - ย	850							50		300 - 89	50	500 - 8	50
Start-up Voltage ( V )   150	200 (		330				6	20	200 0					000	
Max. Input Current (A)  Max. Short Current (A)  Max. Output Data  Max. Output Data  Max. Output Data  Max. Output Data  Max. Output Power (W)  Max. Output Current (A)  Max. Output Prequency (W1)  Max. Output Current (A)  Max. Output (															
No. of MPP Tracker / No. of PV String Input Connector (Type   272   272															
No. of MPP Tracker / No. of PV String   19pt Connector Type															
Input Connector Type															
AC Output Data  BNT003KTL BNT004KTL BNT005KTL BNT006KTL BNT008KTL															
Max. Output Power ( W ) 3300 4400 5500 6600 8800 Nominal Output Power ( W ) 3000 4000 5000 6000 8000 8000 Nominal Output Votage ( V ) 3000 4000 5000 6000 8000 8000 Nominal Output Votage ( V ) 3P+N+PE / 3P+PE 230 / 400 S000 Nominal Output Votage ( V ) 3P+N+PE / 3P+PE 230 / 400 S000 Nominal Output Votage ( V ) 3P+N+PE / 3P+PE 230 / 400 S000 Nominal Output Votage ( V ) SP+N+PE / 3P+PE 230 / 400 S000 Nominal Output Votage ( V ) SP+N+PE / 3P+PE 230 / 400 S000 Nominal Output Power Range 260 Vac-519 Vac (according to local standard) S0 / 50 S0 S00 S000 Nominal Output Power Factor 1 default (adjustable from 0.8 leading to 0.8 lagging) S0 Value Power Factor 1 default (adjustable from 0.8 leading to 0.8 lagging) S0 Value Power Factor 1 default (adjustable from 0.8 leading to 0.8 lagging) S0 Value Power Factor 1 default (adjustable from 0.8 leading to 0.8 lagging) S0 Value Power Factor 1 default (adjustable from 0.8 leading to 0.8 lagging) S0 Value Power Factor 1 default (adjustable from 0.8 leading to 0.8 lagging) S0 Value Power Power Value Power Power Value Power Va												ИTI			
Nominal Output Power ( W )  Max. Output Current ( A )  5.3  7  8.5  10.5  13.5  10.6  10.								٠			- 51			1100	
Max. Output Current (A) 5.3 7 8.5 10.5 13.5  Nominal Output Voltage (V) 3P+N+PE /3P+PE 230/400  Grid Voltage Range 260Vac-519Vac (according to local standard)  Nominal Output Frequency (Hz) 50/60  Grid Frequency Range 45-55Hz/55-65Hz(according to local standard)  Output Demoer Factor 1 default (adjustable from 0.8 leading to 0.8 lagging)  Output Current THD 3%  Efficiency 8NT003KTL 8NT004KTL 8NT005KTL 8NT006KTL 8NT006KTL 8NT008KTL 8NT006KTL														1000	
Nominal Output Voltage (V) Grid Voltage Range  260Vac-519Vac (according to local standard)  50/60  Nominal Output Frequency (Hz)  670/60  670/67 Fequency Range  Output Power Factor  1 derlawt (adjustable from 0.8 leading to 0.8 lagging)  Output Power Factor  1 derlawt (adjustable from 0.8 leading to 0.8 lagging)  Output Power Factor  1 derlawt (adjustable from 0.8 leading to 0.8 lagging)  Output Power Factor  1 derlawt (adjustable from 0.8 leading to 0.8 lagging)  Output Power Factor  1 derlawt (adjustable from 0.8 leading to 0.8 lagging)  Output Power Factor  1 derlawt (adjustable from 0.8 leading to 0.8 lagging)  Output Power Factor  1 derlawt (adjustable from 0.8 leading to 0.8 lagging)  Output Power Factor  1 derlawt (adjustable from 0.8 leading to 0.8 lagging)  Output Power Factor  1 derlawt (adjustable from 0.8 leading to 0.8 lagging)  Output Power Factor  1 derlawt (adjustable from 0.8 leading to 0.8 lagging)  Output Power Factor  1 derlawt (adjustable from 0.8 leading to 0.8 lagging)  Output Power Factor  9 8.30%  98.00%  98.05%  Protection  NES  AC Sover Voltage Protection  YES  AC Over Voltage Protection  YES  AC Over Voltage Protection  YES  AC Over Voltage Protection  YES  Over Temperature Protection  YES  Over Temperature Protection  YES  Over Temperature Protection  YES  Over Temperature Protection  YES  Output Deve Temperature Protection  YES  Output Deve Temperature Protection  Over Temperature Protection  Smart IV Curve Scaning  Quick Are Fault Circuit Interruption  General Data  Dimensions (Hx W x D, mm)  Silox 370x 167  Silox 370x 167  Silox 370x 197  Protection Degree  Infest Fenciosure Material  Ambient Temperature Range (*C)  1-25 to 60  Humidity Range  O -100%  Tempology  Tempology  Tempology  Tempology  Tempology  Tempology  Tempology  Tempology  Communication Interface  Cooling Concept  Noise Emission (db)			,0											17	,
Control   Con	,							D . D				13.5		17	
Solidar   Soli				_	2001-						-11				
According Protection					260Va	1C-219A				tandar	a)				
Output Power Factor   1 default (adjustable from 0.8 leading to 0.8 lagging)   Output Current THD			_					•							
Dutput Current THD															
### STOOSKTL   BNTOOSKTL   BNT															
Max. Efficiency 98.30%  Euro Efficiency 97.61% 97.65% 98.00% 98.05%  Protection BNT003KTL BNT004KTL BNT005KTL BNT006KTL BNT008KTL BN  PV Reverse Polarity Protection YES  AC Short Circuit Protection YES  AC Over Current Protection YES  AC Over Voltage Protection YES  Integrated DC switch YES  Unitegrated Circuit Interruption Optional  General Data BNT003KTL BNT004KTL BNT005KTL BNT006KTL BNT006KTL BNT008KTL BNT006KTL BNT006KT															
Euro Efficiency 97.61% 97.65% 98.00% 98.05%  Protection BNT003KTL BNT004KTL BNT005KTL BNT006KTL BNT008KTL	NTOO	UU/	4KIL		1				BN 1006	KIL	RI	V I OO8	KIL	BNT010	
Protection BNT003KTL BNT004KTL BNT005KTL BNT006KTL BNT006KTL BNT008KTL BNT00														98.70	
PV Reverse Polarity Protection PV Insulation Resistance Detection AC Short Circuit Protection AC Over Current Protection AC Over Current Protection AC Over Voltage Protection AC Over Voltage Protection AC Over Voltage Protection AC Over Temperature Detection AC Over Temperature Protection AC Over Temperature														98.23	
PV Insulation Resistance Detection AC Short Circuit Protection AC Over Current Protection AC Over Voltage Protection AC Over Veta AC Over Veta AC Over Voltage Protection AC Over Veta AC Over	NTOO	UU,	4KTL		1	BNTOC		1	BNT006	KTL	В	N T O O 8	KTL	BNT010	ΚII
AC Short Circuit Protection  AC Over Current Protection  AC Over Voltage Protection  AC Over Vector Universal Vector Vect															
AC Over Current Protection AC Over Voltage Protection AC Over Temperature Protection AC Over Temperature Protection AC Over Temperature Protection AC Over Temperature Protection AC Over Verson AC Over Voltage Protection AC Over Verson AC Ov															
AC Over Voltage Protection Anti-Islanding Protection Residual Current Detection VES Over Temperature Protection VES Over Temperature Convection VES Over Temperature Convection VES Over Temperature Respective VES Over Temperature Range (*C) VES Over Tempe															
Anti-Islanding Protection YES Residual Current Detection YES Over Temperature Protection YES Integrated DC switch YES Surge Protection Integrated (Type II) Smart IV Curve Scaning YES Quick Arc Fault Circuit Interruption Optional  General Data BNT003KTL BNT004KTL BNT005KTL BNT006KTL BNT006KTL BN Dimensions (H x W x D, mm) S10 x 370 x 167 S10 x 370 x 192 Weight ( kg ) 16 ISP Protection Degree IP65 Enclosure Material Aluminum Ambient Temperature Range (*C) Humidity Range 0-100% Topology Transformerless Communication Interface RS485 / WiFi / Wire Ethernet / GPRS (optional) Cooling Concept Convection Noise Emission ( db ) <30															
Residual Current Detection  Over Temperature Protection  Integrated DC switch  Surge Protection  Smart IV Curve Scaning  Quick Arc Fault Circuit Interruption  General Data  BNT003KTL  BNT004KTL  BNT005KTL  BNT005KTL  BNT006KTL  BNT															
Over Temperature Protection  Integrated DC switch  Surge Protection  Smart IV Curve Scaning  Quick Arc Fault Circuit Interruption  General Data  BNT003KTL  BNT004KTL  BNT005KTL  BNT005KTL  BNT006KTL  BNT006KTL							YI	ES							
Integrated DC switch  Surge Protection  Smart IV Curve Scaning  Quick Arc Fault Circuit Interruption  General Data  BNT003KTL  BNT004KTL  BNT005KTL  BNT005KTL  BNT005KTL  BNT006KTL  BNT00							YI	ES							
Surge Protection  Smart IV Curve Scaning  Quick Arc Fault Circuit Interruption  General Data  BNT003KTL  BNT004KTL  BNT005KTL  BNT00							YI	ES							
Smart IV Curve Scaning  Quick Arc Fault Circuit Interruption  General Data  BNT003KTL  BNT004KTL  BNT005KTL  BNT005KTL  BNT005KTL  BNT006KTL  B							YI	ES							
Quick Arc Fault Circuit Interruption         Optional           General Data         BNT003KTL         BNT004KTL         BNT005KTL         BNT006KTL         BNT008KTL         BN           Dimensions (H x W x D, mm)         510 x 370 x 167         510 x 370 x 192         15         16						- I	ntegrate	d (1	Type II)						
General Data         BNT003KTL         BNT004KTL         BNT005KTL         BNT006KTL         BNT008KTL							Υ	ES							
Dimensions (H x W x D, mm)         510 x 370 x 167         510 x 370 x 192           Weight (kg)         16         15           Protection Degree         IP65           Enclosure Material         Aluminum           Ambient Temperature Range (°C)         -25 to 60           Humidity Range         0 -100%           Topology         Transformerless           Communication Interface         RS485 / WiFi / Wire Ethernet / GPRS (optional)           Cooling Concept         Convection           Noise Emission ( db )         <30							Opt	iona	al						
Weight ( kg ) 16 15  Protection Degree IP65  Enclosure Material Aluminum  Ambient Temperature Range (°C) -25 to 60  Humidity Range 0-100%  Topology Transformerless  Communication Interface RS485 / WiFi / Wire Ethernet / GPRS (optional)  Cooling Concept Convection  Noise Emission ( db ) <30	NTOO	00	4KTL			BNTO	5KTL		BNT006	KTL	BI	800TV	KTL	BNT010	KTI
Protection Degree IP65  Enclosure Material Aluminum  Ambient Temperature Range (°C) -25 to 60  Humidity Range 0-100%  Topology Transformerless  Communication Interface RS485 / WiFi / Wire Ethernet / GPRS (optional)  Cooling Concept Convection  Noise Emission ( db ) <30															
Enclosure Material Aluminum Ambient Temperature Range (*C) -25 to 60 Humidity Range 0-100% Topology Transformerless Communication Interface RS485 / WiFi / Wire Ethernet / GPRS (optional) Cooling Concept Convection Noise Emission ( db ) <30	16 15														
Ambient Temperature Range (°C) -25 to 60  Humidity Range 0-100%  Topology Transformerless  Communication Interface RS485 / WiFi / Wire Ethernet / GPRS (optional)  Cooling Concept Convection  Noise Emission ( db ) <30							IF	P65							
Humidity Range 0-100% Topology Transformerless  Communication Interface RS485 / WiFi / Wire Ethernet / GPRS (optional)  Cooling Concept Convection  Noise Emission ( db ) <30							Alur	min	um						
Topology Transformerless  Communication Interface RS485 / WiFi / Wire Ethernet / GPRS (optional)  Cooling Concept Convection  Noise Emission ( db ) <30							-25	to 6	60						
Communication Interface RS485 / WiFi / Wire Ethernet / GPRS (optional)  Cooling Concept Convection  Noise Emission ( db ) <30							0-1	100%	6						
Cooling Concept Convection  Noise Emission ( db ) <30							Transfo	orm	erless						
Noise Emission ( db ) <30			F	RS	S485 /	/ WiFi /	Wire Et	herr	net / GPRS (	option	al)				
Noise Emission ( db ) <30															
								<1							
Max. Operation Altitude ( m ) ≤4000									)						
	NTOO	00.	4KTL			BNTO				KTL_	BI	NT008	KTL	BNT010	ΚT
EM/IEC 61000-6-2, EN/IEC 61000-6-3, EN61000-3-2, EN61000-3-3, EN61000-3-11, EN61000-3-12				EC				10-3-							التدر
Safety Standard IEC 60068, UL1741, EN62109			,, ,_									,			
JEEELEAT CCA C22 ENEGEAO VIDEALOE VIDEOL2C PD1600			IEEE19	15/	47 C						. RD16	99.			
Grid-connection ABNT NBR16149 & 16150, AS4777.2, NB/T32004, G98/G99, IEC61727	AB	ABN											27		



PV Input Data	BNT012KTL	BNT013KTL	BNT015KTL	BNT017KTL	BNT020KTL	BNT025KTL				
Max. DC Power ( W )	18000	19500	22500	25500	30000	37500				
Max. DC Voltage ( V )			110	00						
MPPT Voltage Range ( V )			150 -	1000						
MPPT Full Power Voltage Range ( V )			500 -							
Rated Input Voltage ( V )			62							
Start-up Voltage ( V )			15							
Max. Input Current ( A )	15 v 2	20		,0	22 v 2					
	15x2 20+32 32x2									
Max. Short Current ( A )	25 x 2 30 + 48 48 x 2 2/2 2/3 2/4									
No. of MPP Tracker / No. of PV String	2/2	2,			2/4					
Input Connector Type			M							
AC Output Data	BNT012KTL	BNT013KTL	BNT015KTL	BNT017KTL	BNT020KTL	BNT025KTI				
Max. Output Power (W )	13200	14300	16500	18700	22000	27500				
Nominal Output Power ( W )	12000	13000	15000	17000	20000	25000				
Max. Output Current ( A )	21.5	22	27	30	32	40				
Nominal Output Voltage ( V )			3P+N+PE /3P	+PE 230/400						
Grid Voltage Range		:	260Vac-519Vac (accor	ding to local standar	rd)					
Nominal Output Frequency ( Hz )			50/6	50						
Grid Frequency Range	45-55Hz/55-65Hz(according to local standard)									
Output Power Factor	1 default (adjustable from 0.8 leading to 0.8 lagging)									
Output Current THD	<3%									
Efficiency	BNT012KTL BNT013KTL BNT015KTL BNT017KTL BNT020KTL BNT025k									
Max. Efficiency	DIVIOIZATE	98.70%	DIVIOISKIE	DIVIOIZATE	98.75%	DIVIOZSKI				
Euro Efficiency		98.23%			98.35%					
Protection	BNT012KTL	BNT013KTL	BNT015KTL	BNT017KTL	BNT020KTL	BNT025KT				
PV Reverse Polarity Protection	BINTOIZKIL	BINTOISKIL	PINTOISKIE		BIVIOZOKIL	BINTOZSKI				
PV Insulation Resistance Detection			Y							
AC Short Circuit Protection	YES									
AC Over Current Protection	YES									
AC Over Voltage Protection			YI	- <del>-</del>						
Anti-Islanding Protection			YI							
Residual Current Detection			YI	ES						
Over Temperature Protection			YI	ES						
Integrated DC switch			YI	ES						
Surge Protection			Integrate	d (Type II)						
Smart IV Curve Scaning			YI	ES						
Quick Arc Fault Circuit Interruption			Opt	ional						
General Data	BNT012KTL	BNT013KTL	BNT015KTL	BNT017KTL	BNT020KTL	BNT025KT				
Dimensions (H x W x D, mm)		510 x 370 x 192			535 x 370 x 192					
Weight ( kg )	15	1	7		19					
Protection Degree			IP	65						
Enclosure Material			Alum							
Ambient Temperature Range (°C)			-25 1							
Humidity Range			0-10							
Topology										
Communication Interface			Transfor		-1\					
		RS	485 / WiFi / Wire Ethe		11)					
Cooling Concept			Intelligent	tan cooling						
Noise Emission ( db )			<40			<51				
Night Power Consumption ( W )			<							
Max. Operation Altitude ( m )			≤40	000						
Certifications and Standards	BNT012KTL	BNT013KTL	BNT015KTL	BNT017KTL	BNT020KTL	BNT025KT				
EMC Standard	EN	/IEC 61000-6-2, EN/II	EC 61000-6-3, EN6100	00-3-2, EN61000-3-3	. EN61000-3-11, EN61	000-3-12				
Safety Standard			IEC 60068, U	JL1741, EN62109						