

Force T Series Inverter

User Manual



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1. Notes on This Manual

1.1 Scope of Validity

This manual describes assembly, installation, commissioning, maintenance and troubleshooting of the following model(s) of Energizer Force Series products:

Energizer Force 3T, Energizer Force 4T, Energizer Force 5T, Energizer Force 6T, Energizer Force 8T,

Energizer Force 8T (Dual), Energizer Force 10T, Energizer Force 10T (Dual), Energizer Force 12T,

Energizer Force 12T (Dual), Energizer Force 15T, Energizer Force 17T, Energizer Force 20T,

Energizer Force 23T, Energizer Force 25T

Note: Store this manual where it will be accessible at all times.

1.2 Target Group

This manual is for qualified electricians. The tasks described in this manual can be performed by qualified individuals only.

1.3 Symbols Used

The following types of safety instructions and general information appear in this document as described below:



Danger!

"Danger" indicates a hazardous situation which, if not avoided, will result in death or serious injury.



Warning!

"Warning" indicates a hazardous situation which, if not avoided, could result in death or serious injury.



Caution!

"Caution" indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.



Note!

"Note" provides important tips and guidance.

1.4 Symbols Explanation

This section explains the symbols shown on the inverter and on the type label:

Symbols	Explanation
CE	Symbol Explanation CE mark. The inverter complies with the requirements of the applicable CE guidelines.
	Beware of hot surface. The inverter can become hot during operation. Avoid contact during operation.
A	Danger of high voltages. Danger to life due to high voltages in the inverter!



<u> </u>	Danger. Risk of electric shock!
A ()	Danger to life due to high voltage. There is residual voltage in the inverter which needs 5 min to discharge. Wait 5 min before you open the upper lid.
	Read the manual.
	Product should not be disposed as household waste.

2. Safety

2.1 Appropriate Usage

This series inverter is designed and tested in accordance with international safety requirements. However, certain safety precautions must be taken into account when installing and operating this inverter. The installer must read and follow all instructions, cautions and warnings in this installation manual.

- All operations including transport, installation, start-up and maintenance, must be carried out by qualified, trained personnel.
- The electrical installation & maintenance of the inverter shall be conducted by a licensed electrician and shall comply with local wiring rules and regulations.
- Before installation, check the unit to ensure it is free of any transport or handling damage, which could affect insulation integrity or safety clearances. Choose the installation location carefully and adhere to specified cooling requirements. Unauthorized removal of necessary protections, improper use, incorrect installation and operation may lead to serious safety and shock hazards or equipment damage.
- Before connecting the inverter to the power distribution grid, contact the local power distribution grid company to get appropriate approvals. This connection must be made only by qualified technical personnel.
- Do not install the equipment in adverse environmental conditions such as in close proximity to flammable or explosive substances; in a corrosive environment; where there is exposure to extreme high or low temperatures; or where humidity is high.
- Do not use the equipment when the safety devices do not work or are disabled.
- Use personal protective equipment, including gloves and eye protection during the installation.
- Inform the manufacturer about non-standard installation conditions.
- Do not use the equipment if any operating anomalies are found. Avoid temporary repairs.
- All repairs should be carried out using only approved spare parts, which must be installed in accordance with their intended use and by a licensed contractor or authorized Energizer Force service representative.
- Liabilities arising from commercial components are delegated to their respective manufacturers.



Any time the inverter has been disconnected from the public network, please be extremely cautious as some components can retain charge sufficient to create a shock hazard. Prior to touching any part of the inverter please ensure surfaces and equipment are under touch safe temperatures and voltage potentials before proceeding.

2.2 PE Connection and Leakage Current

PV System Residual Current Factors

- In every PV installation, several elements contribute to the current leakage to protective earth (PE). these elements can be divided into two main types.
- Capacitive discharge current Discharge current is generated mainly by the parasitic capacitance of the PV modules to PE. The module type, the environmental conditions (rain, humidity) and even the distance of the modules from the roof can effect the discharge current. Other factors that may contribute to the parasitic capacitance are the inverter's internal capacitance to PE and external protection elements such as lighting protection.
- During operation, the DC bus is connected to the alternating current grid via the inverter. Thus, a portion of the alternating voltage amplitude arrives at the DC bus. The fluctuating voltage constantly changes the charge state of the parasitic PV capacitor (i.e capacitance to PE). This is associated with a displacement current, which is proportional to the capacitance and the applied voltage amplitude.
- Residual current if there is a fault, such as defective insulation, where an energized cable comes into contact with a grounded person, an additional current flows, known as a residual current.

Residual Current Device (RCD)

- All Energizer Force inverters incorporate a certified internal RCD (Residual Current Device) to protect against possible electrocution in case of a malfunction of the PV array, cables or inverter (DC). The RCD in the Energizer Force inverter can detect leakage on the DC side. There are 2 trip thresholds for the RCD as required by the DIN VDE 0126-1-1 standard. A low threshold is used to protect against rapid changes in leakage typical of direct contact by people. A higher threshold is used for slowly rising leakage currents, to limit the current in grounding conductors for the safety. The default value for higher speed personal protection is 30mA, and 300mA per unit for lower speed fire safety.

Installation and Selection of an External RCD device

- An external RCD is required in some countries. The installer must check which type of RCD is required by the specific local electric codes. Installation of an RCD must always be conducted in accordance with local codes and standards. Energizer Force recommends the use of a type-A RCD. Unless a lower value is required by the specific local electric codes, Energizer Force suggests an RCD value between 100mA and 300mA.
- In installations where the local electric code requires an RCD with a lower leakage setting, the discharge current might result in nuisance tripping of the external RCD. The following steps are recommended to avoid nuisance tripping of the external RCD:
- 1. Selecting the appropriate RCD is important for correct operation of the installation. An RCD with a rating of 30mA may actually trip at a leakage as 15mA (according to IEC 61008). High quality RCDs will typically trip at a value closer to their rating.
- 2. Configure the trip current of the inverter' internal RCD to a lower value than the trip current of the external RCD. The internal RCD will trip if the current is higher than the allowed current, but because the



internal inverter RCD automatically resets when the residual currents are low it saves the manual reset.

2.3 Surge Protection Devices (SPDs) for PV Installation

Lightning will cause damage either from a direct strike or from surges due to a nearby strike. Induced surges are the most likely cause of lightning damage in majority or installations, especially in rural areas where electricity is usually provided by long overhead lines. Surges may impact on both the PV array conduction and the AC cables leading to the building. Specialists in lightning protection should be consulted during the end use application. Using appropriate external lightning protection, the effect of a direct lightning strike into a building can be mitigated in a controlled way, and the lightning current can be discharged into the ground.

3. Introduction

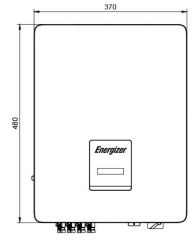
3.1 Basic Features

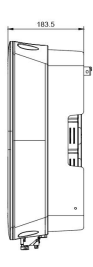
This three-phase high performance inverter covers 3kW to 25kW. The inverter is integrated with 2 MPP trackers with high efficiency and reliability.

System advantages:

- Advanced DSP control technology.
- Utilizes the latest high-efficiency power components.
- Optimal MPPT technology.
- Two independent MPP trackers.
- Wide MPPT voltage range.
- Advanced anti-islanding solutions.
- IP65 protection level.
- Max. Efficiency up to 98.6%. EU efficiency up to 97.8%. THD<3%.
- Safety & Reliability: Transformerless design with software and hardware protection.
- External limitation (Meter/DRM0/ESTOP).
- Power factor regulation.
- Friendly HMI.
- LED status indications.
- LCD display technical data, human-machine interaction through touch key.
- Remote monitoring via PC or APP.
- Upgrade through USB interface.

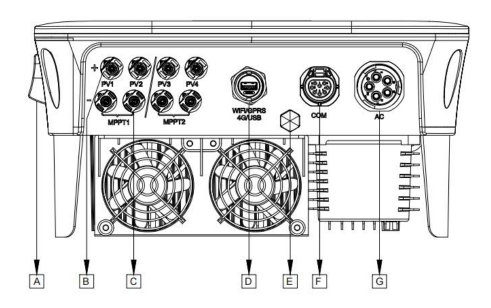
3.2 Dimensions







3.3 Terminals of Inverter



Item	Description	Item	Description
Α	DC Switch (Optional)	E	Waterproof Lock Valve
В	PV+	F	COM
С	PV-	G	AC Connector
D	WiFi / GPRS /4G /USB		

4. Technical Data

4.1 PV Input / AC Output

Model	Energizer Force 3T	Energizer Force 4T	-	Energizer Force 6T	Energizer Force 8T/ Energizer Force 8T (Dual)	Energizer Force 10T/ Energizer Force 10T (Dual)	Energizer Force 12T/ Energizer Force 12T (Dual)	Energizer	Energizer Force 17T	Energizer Force 20T	Energizer Force 23T	Energizer Force 25T
	3000	4000	5000	6000	8000	10000	12000	15000	17000	20000	23000	25000
PV INPUT												
Max. Recommended DC power (W)	4500	6000	7500	9000	12000	15000	18000	22500	25500	30000	34500	37500
Max. DC voltage (V)	1100	1100	1100	1100	1100	1100	1100	1100	1100	1100	1100	1100
Nominal DC operating voltage (V)	600	600	600	600	600	600	600	600	600	600	600	600

Energizer

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Max. input current					14/14	14/14	14/14					
(input A/input B)					(Energizer	(Energizer	(Energizer					
(A)					Force 8T)	Force 10T)	Force 12T)					
	14/14	14/14	14/14	14/14	28/28	28/28	28/28	28/28	28/28	28/28	28/28	28/28
					(Energizer	(Energizer	(Energizer					
					Force 8T	Force 10T	Force 12T					
					(Dual))	(Dual))	(Dual))					
Max. short circuit					18.2/18.2	18.2/18.2	18.2/18.2					
current (input					(Energizer	(Energizer	(Energizer					
A/input B) (A)					Force 8T)	Force 10T)	Force 12T)					
	18.2/	18.2/	18.2/	18.2/	36.4/36.4	36.4/36.4	36.4/36.4	36.4/	36.4/	36.4/	36.4/	36.4/
	18.2	18.2	18.2	18.2	(Energizer	(Energizer	(Energizer	36.4	36.4	36.4	36.4	36.4
					Force 8T	Force 10T	Force 12T					
					(Dual))	(Dual))	(Dual))					
MPPT voltage		I	<u>I</u>	1				I	I	1	ı	1
range (Vdc)						140	-1000					
					300-850	380-850	455-850					
					(Energizer	(Energizer	(Energizer					
MPPT voltage					Force 8T)	Force 10T)	Force 12T)					
range (full load)	140-850	155-850	190-850	230-850	150-850	190-850	225-850	275-850	315-850	370-850	430-850	460-850
(Vdc)					(Energizer	(Energizer	(Energizer					
					Force 8T	Force 10T	Force 12T					
					(Dual))	(Dual))	(Dual))					
Start-up voltage		l		<u> </u>	` '/'	` '/	` ''	l	<u> </u>	I	<u> </u>	<u> </u>
(V)						1	140					
No. of MPP												
trackers	2	2	2	2	2	2	2	2	2	2	2	2
ITAGNOTS	<u> </u>				1+1	1+1	1+1					
					(Energizer	(Energizer	(Energizer					
					Force 8T)		Force 12T)					
Strings per MPP	1+1	1+1	1+1	1+1	2+2	2+2	2+2	2+2	2+2	2+2	2+2	2+2
tracker	171	'*'	'*'	171				2+2	2+2	2+2	2+2	2+2
					(Energizer Force 8T	(Energizer	(Energizer					
						Force 10T	Force 12T					
					(Dual))	(Dual))	(Dual))					
Max. Inverter							•					
backfeed current							0					
to the array (mA)												
AC OUTPUT												
Nominal AC	3000	4000	5000	6000	8000	10000	12000	15000	17000	20000	23000	25000
power (W)												



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								JULAR	WVERIERS		
3300	4400	5500	6600	8800	11000	13200	16500	18700	22000	25300	27500
				3/N/	PE, 220/380	, 230/400, 24	10/415				
					50/6	60, ±5					
4.3	5.8	7.2	8.7	11.6	14.5	17.4	21.7	24.6	29.0	33.3	36.2
4.0	0.4	0.0	0.0	40.0	45.0	40.4	22.0	27.4	24.0	20.7	20.0
4.8	6.4	8.0	9.6	12.8	15.9	19.1	23.9	27.1	31.9	36.7	39.9
				14.5@0.7	' (Energizer l	Force 8T -					
				Ene	rgizer Force	12T)					
	9.6@	0.8			12.1@0.6			12.1@0.6		19.3@	@1.3
				(Energi	zer Force 8T	(Dual) -					
				Energiz	er Force 12T	(Dual))					
				58 (Energiz	zer Force 8T	- Energizer					
	0.	0			Force 12T)			00			-
	31	U		93 (Energ	gizer Force 8	T (Dual) -		93		14	·ɔ
				Energiz	er Force 12T	(Dual))					
10.1	13.5	16.9	20.3	27.1	33.8	40.6	50.7	57.5	67.6	70	84.5
				1 (Adius	table from 0 (O looding to C) O logging)				
				1 (Adjusi	able from 0.8	s leading to t	o.8 iagging)				
					<	3%					
	4.3	4.3 5.8 4.8 6.4 9.6@	4.3 5.8 7.2 4.8 6.4 8.0 9.6@0.8	4.3 5.8 7.2 8.7 4.8 6.4 8.0 9.6 9.6@0.8	3/N/ 4.3 5.8 7.2 8.7 11.6 4.8 6.4 8.0 9.6 12.8 14.5@0.7 Ene 9.6@0.8 (Energia Energia Ener	3/N/PE, 220/380 50/6 4.3 5.8 7.2 8.7 11.6 14.5 4.8 6.4 8.0 9.6 12.8 15.9 14.5@0.7 (Energizer Force 12.1@0.6 (Energizer Force 8T Energizer Force 12T) 93 (Energizer Force 8 Energizer Force 8 Energizer Force 12T) 10.1 13.5 16.9 20.3 27.1 33.8 1 (Adjustable from 0.8)	3/N/PE, 220/380, 230/400, 24 50/60, ±5 4.3 5.8 7.2 8.7 11.6 14.5 17.4 4.8 6.4 8.0 9.6 12.8 15.9 19.1 14.5@0.7 (Energizer Force 8T - Energizer Force 12T) 12.1@0.6 (Energizer Force 8T (Dual) - Energizer Force 8T - Energizer Force 12T (Dual)) 58 (Energizer Force 8T - Energizer Force 12T) 93 (Energizer Force 8T (Dual) - Energizer Force 12T (Dual)) 10.1 13.5 16.9 20.3 27.1 33.8 40.6	3/N/PE, 220/380, 230/400, 240/415 50/60, ±5 4.3 5.8 7.2 8.7 11.6 14.5 17.4 21.7 4.8 6.4 8.0 9.6 12.8 15.9 19.1 23.9 14.5@0.7 (Energizer Force 8T - Energizer Force 12T) 12.1@0.6 (Energizer Force 12T (Dual)) 58 (Energizer Force 8T - Energizer Force 12T) 93 (Energizer Force 8T (Dual) - Energizer Force 12T) 10.1 13.5 16.9 20.3 27.1 33.8 40.6 50.7 1 (Adjustable from 0.8 leading to 0.8 lagging)	3300 4400 5500 6600 8800 11000 13200 16500 18700 3/N/PE, 220/380, 230/400, 240/415 50/60, ±5 4.3 5.8 7.2 8.7 11.6 14.5 17.4 21.7 24.6 4.8 6.4 8.0 9.6 12.8 15.9 19.1 23.9 27.1 14.5@0.7 (Energizer Force 8T - Energizer Force 12T) 12.1@0.6 (Energizer Force 12T (Dual)) 58 (Energizer Force 8T - Energizer Force 12T (Dual)) 58 (Energizer Force 8T - Energizer Force 12T (Dual)) 58 (Energizer Force 8T (Dual) - Energizer Force 12T (Dual)) 10.1 13.5 16.9 20.3 27.1 33.8 40.6 50.7 57.5 1 (Adjustable from 0.8 leading to 0.8 lagging)	3/N/PE, 220/380, 230/400, 240/415 50/60, ±5 4.3 5.8 7.2 8.7 11.6 14.5 17.4 21.7 24.6 29.0 4.8 6.4 8.0 9.6 12.8 15.9 19.1 23.9 27.1 31.9 14.5@0.7 (Energizer Force 8T - Energizer Force 12T) 12.1@0.6 (Energizer Force 8T (Dual) - Energizer Force 12T (Dual)) 58 (Energizer Force 8T (Dual) - Energizer Force 8T (Dual) - Energizer Force 12T (Dual)) 10.1 13.5 16.9 20.3 27.1 33.8 40.6 50.7 57.5 67.6 1 (Adjustable from 0.8 leading to 0.8 lagging)	3/N/PE, 220/380, 230/400, 240/415 3/N/PE, 220/380, 230/400, 240/415

4.2 Efficiency, Safety and Protection

Model	Energizer Force 3T		Energizer Force 5T		Energizer Force 8T/ Energizer Force 8T (Dual)	Energizer Force 10T/ Energizer Force 10T (Dual)	Energizer	Energizer	Energizer Force 17T			
EFFICIENCY												
Max. MPPT efficiency	99.80%	99.80%	99.80%	99.80%	99.80%	99.80%	99.80%	99.80%	99.80%	99.80%	99.80%	99.80%
Euro-efficiency	97.80%	97.80%	97.80%	97.80%	97.80%	97.80%	97.80%	97.80%	97.80%	97.80%	97.80%	97.80%



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98 60%	98 60%	98 60%	98 60%	98 60%	98 60%	98 60%	98 60%	98 60%	98 60%	98 60%	98.60%
00.0070	00.0070	00.0070	00.0070	00.0070	00.0070	00.0070	00.0070	00.0070	00.0070	00.0070	00.0070
	Yes										
					Y	20					
					<u>'</u>						
					Y	20					
					<u>'</u>						
					Y	20					
					Y	98					
					Y	es					
					(5.6)		(4.0)				
				Тур	e II (DC) a	nd Type II	(AC)				
					Υ	es					
					Υ	es					
					Opt	onal					
					Opt	onal					
	Yes (Energizer Force 3T- Energizer Force 12T)										
	Optional (Energizer F	Force 8T (D	ual) - Energi	zer Force 12	Γ (Dual))			-,		
					IEC62	109-1/2					
IEC 61000-6-1 / IEC 61000-6-2 / IEC 61000-6-3 / IEC61000-4-2/3/4/5/6/8											
AS4777.2-2020 VDE-AR-N 4105 /VDE0126-1-1 / G98 / G99 / EN50549-1 / CEI 0-21 IEC62116 / IEC61727 / IEC61683											
	98.60%		Yes (Energizer F	Yes (Energizer Force 3 Optional (Energizer Force 8T (D	Yes (Energizer Force 3T- Energizer Optional (Energizer Force 8T (Dual) - Energian IEC 61000-6-1 / IEC 61 AS4777.2-2020 VDE-AR-N 4	Your Continue of the Continue	Yes Yes Yes Yes Yes Yes Yes Yes	Yes Yes Yes Yes Yes Yes Yes Type (DC) and Type (AC) Yes Yes Optional Optional Optional Optional (Energizer Force 3T- Energizer Force 12T) Optional (Energizer Force 8T (Dual) - Energizer Force 12T (Dual)) IEC62109-1/2 IEC 61000-6-1 / IEC 61000-6-2 / IEC 61000-6-3 / IEC61000 AS47777.2-2020 VDE-AR-N 4105 /VDE0126-1-1 / G98 / G99 / EN	Yes Yes Yes Yes Yes Yes Yes Optional Optional Optional Optional (Energizer Force 3T- Energizer Force 12T) Optional (Energizer Force 8T (Dual) - Energizer Force 12T (Dual)) IEC 61000-6-1 / IEC 61000-6-2 / IEC 61000-6-3 / IEC61000-4-2/3/4/5/6// AS4777.2-2020 VDE-AR-N 4105 /VDE0126-1-1 / G98 / G99 / ENS0549-1 / C8	Yes Yes Yes Yes Yes Yes Yes Optional Optional Optional Yes (Energizer Force 3T- Energizer Force 12T) Optional (Energizer Force 8T (Dual) - Energizer Force 12T (Dual)) IEC 61000-6-1 / IEC 61000-6-2 / IEC 61000-6-3 / IEC61000-4-2/3/4/5/6/8 AS4777.2-2020 VDE-AR-N 4105 /VDE0126-1-1 / G98 / G99 / EN50549-1 / CEI 0-21	Yes Yes Yes Yes Yes Yes Yes Optional Optional Optional Yes (Energizer Force 3T- Energizer Force 12T) Optional (Energizer Force 8T (Dual) - Energizer Force 12T (Dual)) IEC 61000-6-1 / IEC 61000-6-2 / IEC 61000-6-3 / IEC61000-4-2/3/4/5/6/8 AS4777.2-2020 VDE-AR-N 4105 /VDE0126-1-1 / G98 / G99 / EN50549-1 / CEI 0-21



4.3 General Data

Model	Energizer Force 3T	Energizer Force 4T	Energizer Force 5T	Energizer Force 6T	Energizer Force 8T/ Energizer Force 8T (Dual)	Energizer Force 10T/ Energizer Force 10T (Dual)	Energizer Force 12T/ Energizer Force 12T (Dual)	Energizer		Energizer Force 20T		Energizer Force 25T
GENERAL DATA	N. Control of the con											
Dimensions		370*480*183.5										
(WxHxD) (mm)						370 40	0 100.0					
Net weight (KG)		17 (Energizer Force 3T - Energizer Force 12T) 20 (Energizer Force 8T (Dual) - Energizer Force 12T (Dual)) 21										
Cooling concept			-		Energizer For	orce 12T) ce 12T (Dual))			Fan		
Protective							l	I				
class												
Ingress												
protection							0.5					
(according to						IP	65					
IEC60529)												
Topology		Non-isolated										
Over voltage						III (AC side)	II (D\/ side)					
category						III (AC side)	, ii (FV side)	,				
Noise emission		<30 (Energizer F	orce 3T - Er	nergizer Ford	ce 12T)				<55		
(typical) (dB)		<55 (Energiz	zer Force 81	(Dual) - Er	nergizer Ford	ce 12T (Dual))					
Max. operating						30	00					
altitude (m)												
Temperature												
range					-	·25 to +60 (de	erating at +4	5)				
(operating) (°C)												
Temperature												
range						-40 to	o +70					
(storage) (°C)												
Humidity						0-100% (no d	condensation	n)				
Self-consumptio						<	3					
n (night) (W)												
Pollution degree							I					
Monitoring												
module		RS485, WiFi (optional)/ GPRS (optional) / 4G(optional)										
(optional)												
Communication							RM, E-stop					
Display					LCD scre	een,LED, tou	ch key, APP	, Web site				



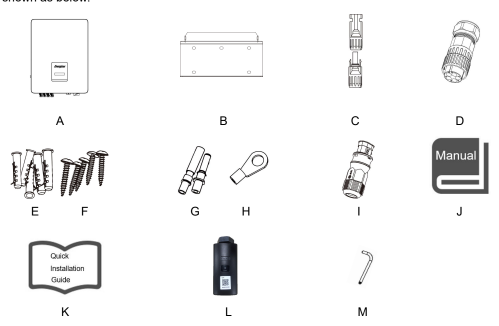
5. Installation

5.1 Check for Physical Damage

Make sure the inverter has not been damaged during transportation. If there is any visible damage, such as cracks, please contact your dealer immediately.

5.2 Packing List

Open the package and take out the product, please check the accessories first. The packing list is as shown as below.



Object	Quantity	Description	Object	Quantity	Description
Α	1	Inverter	Н	1	Earth terminal
В	1	Bracket	I	1	Communication connector
С	4/8	DC connector (F*2/4, M*2/4)	J	1	Product manual
D	1	AC connector	K	1	Quick installation guide
E	5	Expansion tube	L	1	WiFi/GPRS/4G (optional)
F	5	Expansion screw	М	1	Spanner
		DC pin contact			
G	4/8	(positive contact*2/4,			
		negative contact*2/4)			

5.3 Mounting

Installation Precaution

Make sure the installation location complies with the following conditions:

- Not in direct sunlight.
- Not in areas where highly flammable materials are stored.
- Not in potentially explosive areas.



- Not in a direct flow of cool air.
- Not near a television antenna or antenna cable.
- Not higher than altitude of 3000m above sea level.
- Not in environment of precipitation or humidity (> 95%).
- Is well ventilated.
- The ambient temperature is in the range of -25°C to +60°C.
- The slope of the wall should be within ±5°.
- The wall where the inverter is mounted should comply with the following conditions:
 - 1. Is solid brick/concrete or a mounting surface of equivalent strength;
 - 2. The Inverter must be supported or strengthened if the wall's strength isn't adequate (such as a stud wall or where the wall is covered by thick layer of decoration).
- Avoid direct sunlight, rain exposure or accumulations of snow during installation and operation.





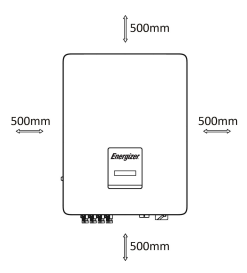








· Space Requirement



Position	Min Size
Left	500mm
Right	500mm
Тор	500mm
Bottom	500mm
Front	500mm

Mounting Steps

Tools required for installation.

- Manual wrench;
- Electric drill (drill bit set 8mm);
- Crimping pliers;
- Stripping pliers;
- Screwdriver.





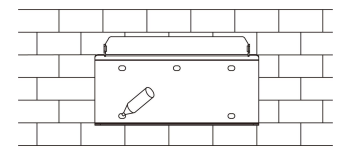




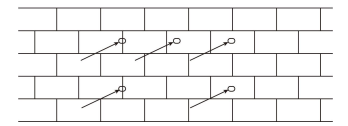


Step 1: Fix the bracket on the wall

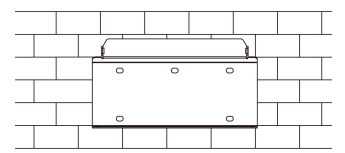
Choose the place you want to install the inverter. Place the bracket on the wall and mark the position of the 5 holes from bracket.



Drill holes with electric drill, make sure the holes are at least 50mm deep, and then tighten the expansion tubes.

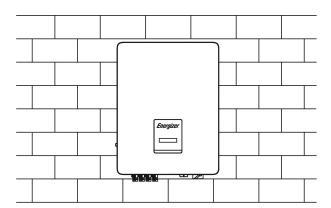


Insert the expansion tubes into the holes and tighten them. Install the bracket with the expansion screws.



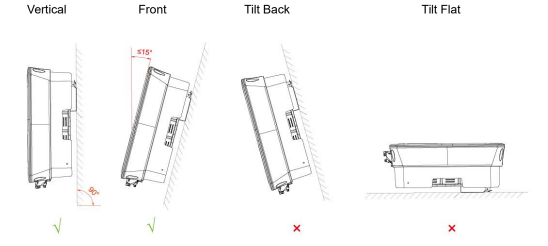
Step 2: Match the inverter with wall bracket

Mount the inverter to the bracket. Secure the inverter with the M5 screw and washer.





Please refer to the correct installation method to install:

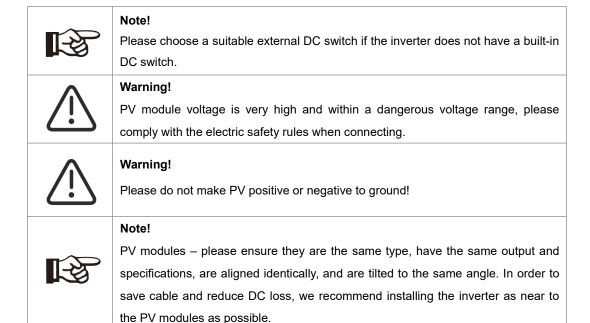


6. Electrical Connection

6.1 Wiring Steps

Step 1: PV String Connection

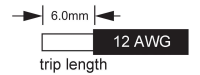
This series inverters can be connected with 2 to 4 strings of PV modules depending on the inverter type. Please select suitable PV modules with high reliability and quality. Open circuit voltage of the module array connected should be less than 1100V, and operating voltage should be within the MPPT voltage range.



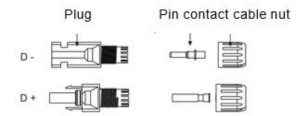
Step 2: DC Wiring

- Turn off the DC switch.
- Choose 12 AWG wire to connect the PV module.
- Trim 6mm of insulation from the wire end.





· Separate the DC connector as below.



- Insert striped cable into pin contact and ensure all conductor strands are captured in the pin contact.
- Crimp pin contact by using a crimping plier. Put the pin contact with striped cable into the corresponding crimping pliers and crimp the contact.



• Insert pin contact through the cable nut to assemble into back of the male or female plug. When you feel or hear a "click" the pin contact assembly is seated correctly.



- · Unlock the DC connector
 - Use the specified wrench tool.
 - When separating the DC+ connector, push the tool down from the top.
 - When separating the DC connector, push the tool up from the bottom.
 - Separate the connectors by hand.

Grid Connection

This series inverters are designed for three-phase grid. Normal operating voltage is 220/230/240V; frequency is 50/60Hz. Other technical requests should comply with the requirement of the local public grid.

Power (kW)	3.0	4.0	5.0	6.0	8.0	10.0	12.0	15.0	17.0	20.0	23.0	25.0
Cable	2.5~6mm²			4~6mm²			6~10mm²			10mm²		
Micro-Breaker	16A		25A		40A		50A		60A			





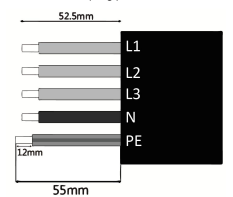


WARNING!

A micro-breaker for max output overcurrent protection device shall be installed between inverter and grid, and the current of the protection device is referred to the table above, any load SHOULD NOT be connected with the inverter directly.

Step 3: AC Wiring

- Check the grid voltage and compare with the permitted voltage range (refer to technical data).
- Disconnect the circuit-breaker from all the phases and secure against re-connection.
- · Trim the wires:
- Trim all the wires to 52.5mm and the PE wire to 55mm.
- Use the crimping pliers to trim 12mm of insulation from all wire ends as below.



L1/L2/L3: Brown/Red/Green or Yellow Wire

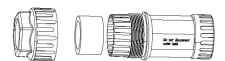
N: Blue/Black Wire

PE: Yellow & Green Wire

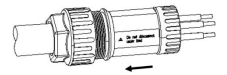
Note: Please refer to local cable type and color for

actual installation.

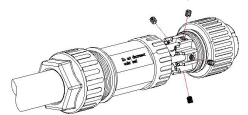
Separate the AC plug into three parts as below.



· Insert the sleeve assembly into the cable.

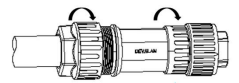


Install the copper wire into the plug terminal and lock the screw.

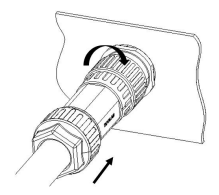




• Lock the lock nut and the sleeve (3~5N·M), lock the sleeve and the plug (1.5~1.7N·M).

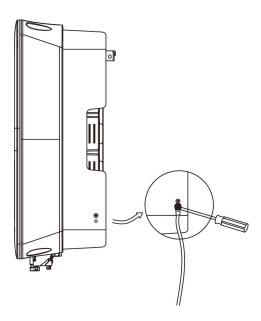


• Insert the plug assembly into the socket (inverter end) and lock each other by the coupling twist.



6.2 Earth Connection

Screw the ground screw with screwdriver as shown below:



6.3 Communication Device Installation (Optional)

This series inverter is available with multiple communication options such as WiFi, GPRS, 4G,RS485 and Meter with an external device.

Operating information like output voltage, current, frequency, fault information, etc. can be monitored locally or remotely via these interfaces.

• WiFi/GPRS/4G (Optional)

The inverter has an interface for WiFi/GPRS/4G devices that allow this device to collect information from inverter; including inverter working status, performance etc., and update that information to monitoring



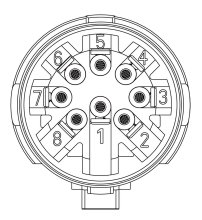
platform (the WiFi/GPRS/4G device is available to purchase from your local supplier).

Connection steps:

- 1. For GPRS/4G device: Please insert the SIM Card (please refer to the GPRS/4G product manual for more details).
- 2. Plug the WiFi/GPRS/4G device into "WiFi/GPRS/4G/USB" port at the bottom of the inverter.
- 3. For WiFi device: Connect the WiFi with the local router and complete the WiFi configuration (please refer to the WiFi product manual for more details).
- 4. Set-up the site account on the Energizer Force monitoring platform (please refer to the monitoring user manual for more details).

Communication and Monitoring

This series of inverters provide two RS485 ports. You can monitor one or more inverters via RS485. Another RS485 port is used to connect a smart meter (stand-alone anti-backflow function). The PIN definitions of RS485/DRM0/ESTOP interface are as below.



PIN	Definition	Remarks		
1	RS485B1	DC/195 communication part		
2	RS485A1	RS485 communication port		
3	RS485B2	- Meter communication port		
4	RS485A2			
5	GND			
6	DRM0	Short pin 6 connects to 5 to operate the disconnection device.		
7	+12V			
8	ESTOP	Short pin 8 connects to 5 to stop the inverter emergency.		

- RS485

RS485 is a standard communication interface which can transmit the real time data from inverter to a PC or other monitoring devices.





- Meter (optional)

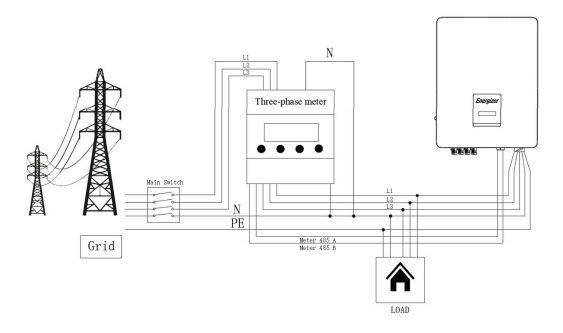
The inverter has integrated export limitation functionality. To use this function, a power meter must be installed. For Meter installation, please install it on the grid side.

Export limitation setting:

Short press the touch key to switch display or make the Value+1. Long press the touch key to confirm your setting.



DRM0/ESTOP



DRM0 setting

Short press the touch key to switch display or make the value+1. Long press the touch key to confirm your setting.





Note:

Isolation Fault

This inverter complies with IEC 62109-2 clause 13.9 for earth fault alarm monitoring. If an Earth Fault Alarm occurs, the fault code Isolation fault will be displayed on the inverter screen and the RED LED indicator will light up.

• Reactive Power Regulation for Voltage Variation (Volt-VAr Mode)

Details of how to enable this mode are contained in the "Advanced Configuration Guide".

Power Derating for Voltage Variation (Volt-Watt Mode)

Details of how to enable this mode are contained in the "Advanced Configuration Guide".

6.4 Inverter Start-Up

Please refer to the following steps to start-up the inverter:

- a) Check if device is fixed well on the wall;
- b) Make sure all DC breakers and AC breakers are disconnected;
- c) Ensure AC cable is connected to the grid correctly;
- d) All PV panels are connected to inverter correctly; DC connectors that are not used should be sealed by cover;
- e) Turn on the external AC and DC connectors;
- f) Turn the DC switch to the "ON" position (if equipped with DC switch on the inverter).

If the LED is not blue, please check the below:

- All the connections are correct.
- All the external disconnect switches are closed.
- The DC switch of the inverter is in the "ON" position.

Note:

- When starting the inverter for the first time, the country code will be set by default to the local settings. Please check if the country code is correct.
- Set the time on the inverter using the button or by using the APP.

Below are the three possible inverter states indicating that the inverter has started up successfully.

Waiting: Inverter is checking whether or not the DC input voltage from panels is greater than 140V (lowest start-up voltage) and is checking whether the voltage and frequency on AC side are within the range; display will indicate the Waiting status and blue LED will flash.

Checking: Inverter is checking whether PV panels have enough energy to start inverter, display will indicate the Checking status and blue LED will flash.

Normal: Inverter begins to operate normally with blue light on. Meanwhile feedback energy to grid, LCD displays present output power.

Note: You can go to the setting interface on the display to follow the instructions if it is the first time to start up.

• Complete inverter Start-up guide

After the initial start-up the inverter, display will go to the language settings page, short press to switch language and long press to confirm selection. Once language set, display will guide to set the safety regulation. Short press to switch safety regulation, and long press to confirm selection.



Note!



Please set-up the inverter if it is the first time to start-up. The above steps are for the regular start-up of the inverter. If it is the first time to start up the inverter, you need to carry-out the initial set-up of the inverter.

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Warning!

Power to the unit must be turned on only after installation work has been completed.

All electrical connections must be carried out by qualified personnel in accordance with legislation in force in the country of installation.

6.5 Inverter Switch Off

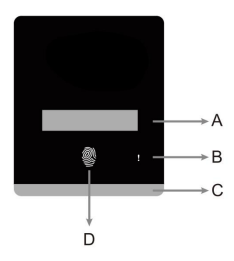
Please follow the below steps to switch off the inverter:

- a) Switch off the inverter AC isolation switch.
- b) Switch off the DC isolation switch and allow 5 minutes for the inverter to power down completely.



7. Operation

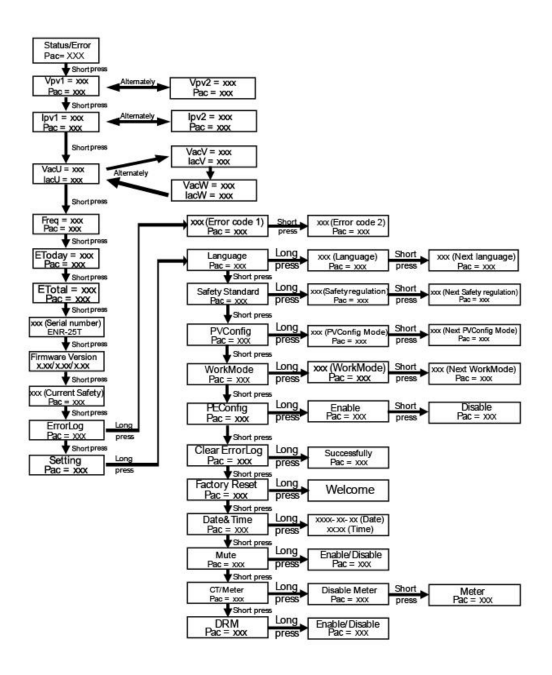
7.1 Control Panel



Object	Name	Function			
Α	LCD Screen	Display the information of the inverter.			
В		Red: The inverter is in fault mode.			
	Indicator LED	Flashing blue light: The inverter is in waiting/checking mode.			
C		Blue: The inverter is in normal state.			
	D. Touch Koy	The touch key is used to set the LCD to display different parameters.			
D -		Press time <1s (short press): Next;			
	Touch Key	Press time >2s (long press): Enter.			
		Wait time 15s: Return to start.			



7.2 Function Tree





8. Firmware Upgrading

User can upgrade inverter's firmware via a U-disk.

Preparation

Please ensure the inverter is steadily powered on.

Inverter must remain powered through whole procedure of upgrading. Prepare a PC and make sure the size of U-disk is under 32G, and the format is fat 16 or fat 32.

Note!



Please DO NOT apply USB3.0 on inverter USB port, the inverter USB port only support for USB2.0.

· Upgrading steps:

Step 1: Please contact our service support to get the update files, and extract it into your U-disk as follows:

Master: "Update\Master\xxx_Master_Vx.xx.bin"
Slave: "Update\Slave\xxx Slave Vx.xx.hex"

Manager: "Update\Manager\xxx_manager_Vx.xx. hex"

AFCI: "Update\AFCI\xxx AFCI Vx.xx. hex"

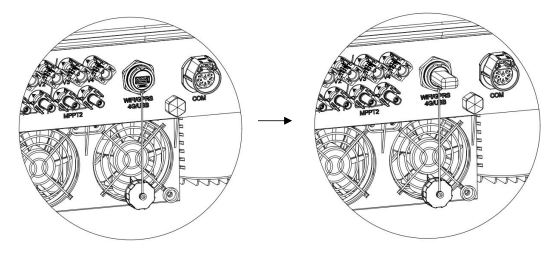
Note: Vx.xx is version number.

Warning: Make sure the directory structure is strictly in accordance with above! Do not modify the program file name, or it may cause the inverter to cease working.

Step 2: Unplug the monitoring device from the "WiFi/GPRS/4G/USB" port and insert U-disk into the "WiFi/GPRS/4G/USB" port at the bottom of the inverter.

Step 3: The LCD will show update information. Then shortly press touch key to select the firmware that you want to upgrade and press touch key for 5 seconds to confirm the upgrade.

Step 4: Wait for few minutes until the upgrade is finished. The LCD will go back to the first page and show "Upgrade Master". Pull out the U-disk and check if the firmware version is the correct one. Please remember to insert the monitoring device.





9. Maintenance

This section contains information and procedures for solving possible problems with the Energizer Force inverters and provides you with troubleshooting tips to identify and solve most problems that can occur.

9.1 Alarm List

Fault Code	Solution
SPS fault	- Turn off the PV and grid, reconnect them.
	- Please seek help from us if it does not go back to normal state.
Bus volt fault	- Disconnect PV (+), PV (-) using DC switch.
	- After the LCD switches off, reconnect and check again.
	- Please seek help from us if it does not go back to normal state.
	- Wait for one minute after the inverter reconnects to grid.
DOI	- Disconnect PV (+), PV (-) using DC switch.
DCI over range	- After the LCD switches off, reconnect and check again.
	- Please seek help from us if it does not go back to normal state.
	- Disconnect PV (+), PV (-) using DC switch.
EEprom fault	- After the LCD switches off, reconnect and check again.
	- Please seek help from us if it does not go back to normal state.
	-Disconnect DC and AC connector, check the surrounding equipment on the
05014 # 0505	AC side.
GFCI fault or GFCD	-Reconnect the input connector and check the state of inverter after
fault	troubleshooting.
	-Please seek help from us if it does not go back to normal state.
Grid10MinOVP	- System will reconnect if the grid is back to normal.
Grid folvilliOVP	- Or seek help from us if it does not go back to normal state.
	- Wait for one minute, grid may go back to normal working state.
Grid freq fault	- Make sure that grid voltage and frequency complies with standards.
	- Or, please seek help from us.
	- Please check grid-connection, e.g., wires, interface etc.
Grid lost fault	- Checking grid usability.
	- Or seek help from us.
	- Disconnect PV (+), PV (-) using DC switch.
V grid transient	- After the LCD switches off, reconnect and check again.
	- Please seek help from us if it does not go back to normal state.
Grid volt fault	- Wait for one minute, grid may go back to normal working state.
	- Make sure that grid voltage and frequency complies with standards.
	- Or, please seek help from us.
	- Disconnect PV (+), PV (-) using DC switch.
Inconsistency	- After the LCD switches off, reconnect and check again.
	- Please seek help from us if it cannot go back to normal state.



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ISO fault	- Check the impedance among PV (+), PV (-) and ground. Impedance should be >100kohm.
	- Please seek help from us if the impedance is >100kohm.
Ground fault	- Check the voltage of neutral and PE.
	- Check AC wiring.
	- Disconnect PV (+), PV (-) using DC switch.
	- After the LCD switches off, reconnect and check again.
OCP fault	- Turn off the PV and grid, reconnect them.
	- Or seek help from us if it does not go back to normal.
	- Check the connection of ac grid
PLL fault	- System will reconnect if the utility is back to normal.
	- Or seek help from us if it does not go back to normal state.
	- Check the panel's open-circuit voltage whether the value is similar or
Pv volt fault	already >1000Vdc.
	- Please seek help from us when voltage ≤1000Vdc.
	- Disconnect PV (+), PV (-) using DC switch.
Relay fault	- Check the connection of ac grid
Relay lault	- After the LCD switches off, reconnect and check again.
	- Please seek help from us if it does not go back to normal state.
	- Disconnect PV (+), PV (-) using DC switch.
Sample fault	- After the LCD switches off, reconnect and check again.
	- Please seek help from us if it cannot go back to normal state.
SCI Comm fault or	- Disconnect PV+, PV-, reconnect them.
SPI Comm fault	- Or seek help from us if it does not go back to normal state.
	- Check if the environment temperature is over the limit.
Over temp fault	- Or seek help from us.
	- Check the inverter's setup items about meter.
Meter fault	- Disconnect DC and AC connector, check the connection of the meter.
	- Reconnect the DC and AC connector.
	- Please seek help from us if it does not go back to normal state.
	- Disconnect PV+, PV-, reconnect them.
Fan fault	- Check whether the FAN is seized up by something or not.
	- Or seek help from us if it does not go back to normal state.
	I .

9.2 Troubleshooting

- a. Please check the fault message on the System Control Panel or the fault code on the inverter information panel. If a message is displayed, record it before doing anything further.
- b. Attempt the solution indicated in table above.
- c. If your inverter information panel is not displaying a fault light, check the following to make sure that the current state of the installation allows for proper operation of the unit:
 - (1) Is the inverter located in a clean, dry, adequately ventilated place?
 - (2) Have the DC input breakers opened?
 - (3) Are the cables adequately sized?
 - (4) Are the input and output connections and wiring in good condition?



- (5) Are the configurations settings correct for your particular installation?
- (6) Are the display panel and the communications cable properly connected and undamaged?

Contact Energizer Force Customer Service for further assistance. Please be prepared to describe details of your system installation and provide the model and serial number of the unit.

9.3 Routine Maintenance

Safety check

A safety check should be performed at least every 12 months by a qualified technician who has adequate training, knowledge and practical experience to perform these tests. The data should be recorded in an equipment log. If the device is not functioning properly or fails any of the tests, the device has to be repaired. For safety check details, refer to section 2 of this manual.

· Maintenance checking list

During the process of using the inverter, the responsible person shall examine and maintain the machine regularly. The required actions are as follows.

- Check that if the cooling fins at the rear of the inverters are collecting dust/dirt, and the machine should be cleaned when necessary. This work should be conducted periodically.
- Check that if the indicators of the inverter are in normal state, check if the display of the inverter is normal. These checks should be performed at least every 6 months.
- Check if the input and output wires are damaged or aged. This check should be performed at least every 6 months.
- Get the inverter panels cleaned and their security checked at least every 6 months.

Note: Only qualified individuals may perform these actions.

10. Decommissioning

10.1 Dismantling the Inverter

- Disconnect the inverter from DC Input and AC output. Wait for 5 minutes for the inverter to fully de-energize.
- Disconnect communication and optional connection wirings. Remove the inverter from the bracket.
- Remove the bracket if necessary.

10.2 Packaging

If possible, please pack the inverter with the original packaging. If it is no longer available, you can also use an equivalent box that meets the following requirements.

- Suitable for loads more than 30 kg.
- Contains a handle.
- Can be fully closed.

10.3 Storage and Transportation

Store the inverter in dry place where ambient temperatures are always between -40°C - + 70°C. Take care of the inverter during the storage and transportation; keep less than 4 cartons in one stack. When the inverter or other related components need to be disposed of, please ensure it is carried out according to local waste handling regulations.



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