

KAC50DP/BC100DE Product Introduction

www.kstar.com Shenzhen KSTAR Science & Technology Co.,Ltd

PART 01 KSTAR Company Profile Powering Green Future



Company Profile

Founded in 1993, Shenzhen KSTAR Science & Technology Co., Ltd is a pioneer of UPS industry and a total solution provider for Data Center Critical Infrastructure & PV Inverter Systems worldwide.

KSTAR has been providing high-quality products to over 90 countries and regions worldwide, leading the industrial development with innovation.

With a floor area of 150,000 square meters and a building area of 167,000 square meters, KSTAR R&D and manufacturing base is a world-leading base in terms of scale and manufacturing capabilities.



KSTAR Development history of the company



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Enterprise & DC Power

KSTAR Breen Future Development Milestone Global Office and Service center



PART 02 C&I Energy Storage Solution Powering Green Future

KSTAR 50KW/100kWh outdoor all-in-one ESS Solution



Highlights:

Safe&Reliable

- CATL LFP battery cell
- Double fire suppression system design
- 1+1 redundancy design

Simple&User-friendly

- Pre-installed in factory for easy installation on site
- Integrated EMS, suitable for various applications
- Effortless operation, cloud control

Solution Description

Built-in EMS with could control interface , fitted with BMS of 1+1 redundancy design



System Application

> On-Grid—Single System Application



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The system can be expanded to 50KW/200KWH

System Application



System Application

Backup Application



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The system can be expanded to 250kW/500KWH(1MWH)

System Application

AC coupling Application



Load

Flexible work mode

ToU, Peak shaving, Self-consumption enabled by built-in local controller



Strategy: PV generation meets the demand of the loads in priority, and the excessive PV power will be stored for later use.

Purpose: Cut electricity bill by minimizing the energy consumption from the grid.



Strategy: When the power extracted from the grid falls outside the peak/valley range, the battery start to discharge/charge.

Purpose: Avoid extra charge caused by extreme high demand and make good use of power capacity contracted with DNO/DSO.

Flexible work mode

ToU, Peak shaving, Self-consumption enabled by built-in local controller



Strategy: Preset a time schedule for the system to charge and discharge with selectable time range and power ratings **Purpose**: Make good user of electricity arbitrage to minimize the unit electricity price

BACKUP

Battery Priority

Strategy: PV generation and Grid meet the demand of battery charging; Battery discharges only after grid failure.

Purpose: Ensure the longer backup operation time and reliable power source.

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PART 03 C&I ESS Highlights Powering Green Future





Safety



User friendly



Multifunctional

KSTAR Powering Green Future Safety, Reliability, Long life of CATL Cell



Reliability







Polymer Pouch Metal Prismatic Cylindrical Lifespan: 20 years Lifespan: 5 yearsLifespan: 5 years



Plastic Prismatic Lifespan: 5 years

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•Prismatic aluminum shell: no deformation. no leakage, directional gas release

Optimizing anode/cathode/ electrolyte

Graphite With

ED≥350Wh/L)

Self-healing Structure

(Volume

Martia

Coating

•Aluminum-plastic shell: deformation, leakage, poor sealing, Uncontrollable vent hole

CATL

(cycle)

10,000

4,500

•Only the Metal Square cells with aluminum casing in all of its battery packs for long mechanical life-span and safety.

KSTAR Green Future Double Fire extinguishing system

Automatic and fast response fire extinguishing system on both module and cabinet level



Module level

Each module is fitted with efficient, environmentally friendly aerosol that is released when sensor detects abnormal temperature to minimize fire effects.

Cabinet level

The two corners of the battery cabinet are also placed in the aerosol, this dual fire extinguishing design makes the entire ESS safer.

KSTAR Green Future Built-in HVAC system

High efficiency temperature and humidity management system for batteries' better performance



- Smart cooling with Tier 1 industrial air conditioning system
- Compact design with wall mounted
- Optimum wind path to ensure high cooling efficiency and low temperature difference(max. <5 °C)
- Enclosed cabinet for better HAVC performance

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Air Condition



Ambient Temp: 55 degree Celsius

KSTAR Green Future Easy installation

Factory



Installation







- Pre-assembled in the factory
- Container transportation
- Forklift transportation

KSTAR 50kW modular hybrid power converter

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KAC50DP		
PV Side		
Max. Input Voltage	1000V	
MPPT Voltage Range	350V~800V	
Max. Current per MPPT	36A	
Number of MPPT	3	
Number of Inputs Per MPPT	2	
Battery Side		
Max. Input Voltage	750V	
Min. Input Voltage	350V	
DC Voltage at Nominal Operation	500V~750V	
Max. DC Current	55A*2	
Max. DC Input Power	55kW	
Number of DC Inputs	2	
AC Side(On Grid)		
Nominal AC Output Power	50kW	
Max. AC Output Power	55kVA	
Max. AC Current	80A	
Nominal AC Voltage	400V	
AC Voltage Range	50/60Hz±5Hz	
Nominal Grid Frequency/Frequency Range	<3%(100% load)	
THDv	-1(Lagging)~1(Leading)	
Adjustable PF Range	340V~440V	

KSTAR SokW modular hybrid power converter

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KAC50DP		
Efficiency		
Max. Efficiency	97.5%	
Protection		
Reverse Connection Protection	Yes	
DC Switch	Yes	
Over-Temperature Protection	Yes	
Grid Monitoring/ Earthing Fault Detection	Yes	
Insulation Monitoring	Yes	
DC/AC Surge Protection	Yes	
Reverse Connection Protection	DC Type II;AC Type III	
General Parameters		
Dimensions(WxHxD)	650*715*325mm	
Weight	75KG	
Topology	Transformerless	
IP Protection	IP65	
Operation Temperature Range	-25~60°C (>45°CDerating)	
Operation Humidity Range	0~100% (NoCondensing)	
Cooling Method	Intelligent Air Cooling	
Max. Operation Altitude	3000m	
Communication Port	RS485/CAN	
Standards	IEC62477;IEC61000;CE;GB/T;IEC62109;IEC61683;IE C60068;IEC61727;IEC62116;EN50549;VDE4105;G99	

KSTAR Breef Burgers Stars 100kWh outdoor battery cabinet



Technical Parameters	BC100DE
Battery type	LFP
Battery module capacity	5.12kWh
Number of modules	10*2
Total battery capacity	102.4kWh
Nominal voltage	512V
Operating voltage range	448V~565V
Charge/Discharge rate	Max. 0.5C
DoD	90%
General Parameter	BC100DE
Dimensions(WxDxH)	1100 x 1100 x2380 mm
Weight	<1.5T
Installation site	Outdoor
IP protection	IP54
Anti corrosion level	C4
Operation humidity	5%~95% (No condensing)
Operation temperature	-30° C~+50° C
Max. operation altitude	4000m (>3000m derating)
Communication port	Ethernet;CAN
Communication protocol	CAN;MODBUS TCP/IP
Cooling method	Air conditioner
Standards	IEC62619-2017;UN38.3;IEC61000-6-2/4
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PART 04 C&I ESS References Powering Green Future

KSTAR Breen Future_ Ireland 100KW-200KWH Project

Location:

22 South Village, Dublin, Ireland

Project overview:

This project is located in the south country of Dublin, Northern Ireland, and the user will place the commercial storage machine in the factory. The project scale is two KAC50DP-BC100DE parallel operation, both using Kstar products.

Highlight:

- 1、Two System, On grid, Parallel operation.
- 2. Under self Consumption working mode, customers began to make profits in about 4 years.



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KSTAR Green Future_ England 50KW-100KWH Project

Location:

West Meadow Lane, Farwellshire, Cornwall, England

Project overview:

This project is located in the West county of England, placed in a semi-outdoor space, the project is a KAC50DP-BC100DE standalone operation.

Highlight:

1. Based on the customer's existing grid-connected photovoltaic inverters, we provide customers with AC-coupled, Self Consumption working mode systems.

2. Under self Consumption mode, customers begin to make profits in about 6 years.

