



Dyness Digital Energy Technology Co., LTD.

Tel : +86 400 666 0655

Web : www.dyness.com

E-mail : sales@dyness-tech.com

Address : No. 688 Liupu Road, GuoxiangStreet, Wuzhong Economic Development Zone, Suzhou

File version-20250603-EN Information might be subject to change without notice during product improving



Commercial & Industrial Energy Storage Solutions



Discover Your Nature

About Dyness

Dyness, founded in 2017, is a global pioneering energy storage solutions innovator. Relying on advantageous technology and robust product R&D capabilities, Dyness has established a comprehensive product portfolio for full scenarios, including C&I and residential energy storage throughout the entire lifecycle. With its global headquarters in Suzhou, China, Dyness has provided safe, reliable, and high-quality products and services to 500,000+ users in 100+ countries and regions.

At Dyness, customer satisfaction is always Dyness' top priority. Aligned with its mission to reduce the Earth's temperature, Dyness is collaborating with 90+ global brand partners to reduce the cost of renewable energy usage for users. As the pace of global energy transition accelerates, Dyness is committed to promoting sustainable development on a global scale through commercial deepening. It strives to work alongside the industry, market and society to build a low-carbon future worldwide.

- Mission

Driving digital energy development, reducing the cost of energy acquisition, and lowering Earth's temperature.

- Vision

Achieving customer priority, enabling the advancement of global sustainable pursuits, and striving to become a better version of oneself.

- Values

Be True | Be Pragmatic | Be Excellent | Be Altruistic

Global Footprint

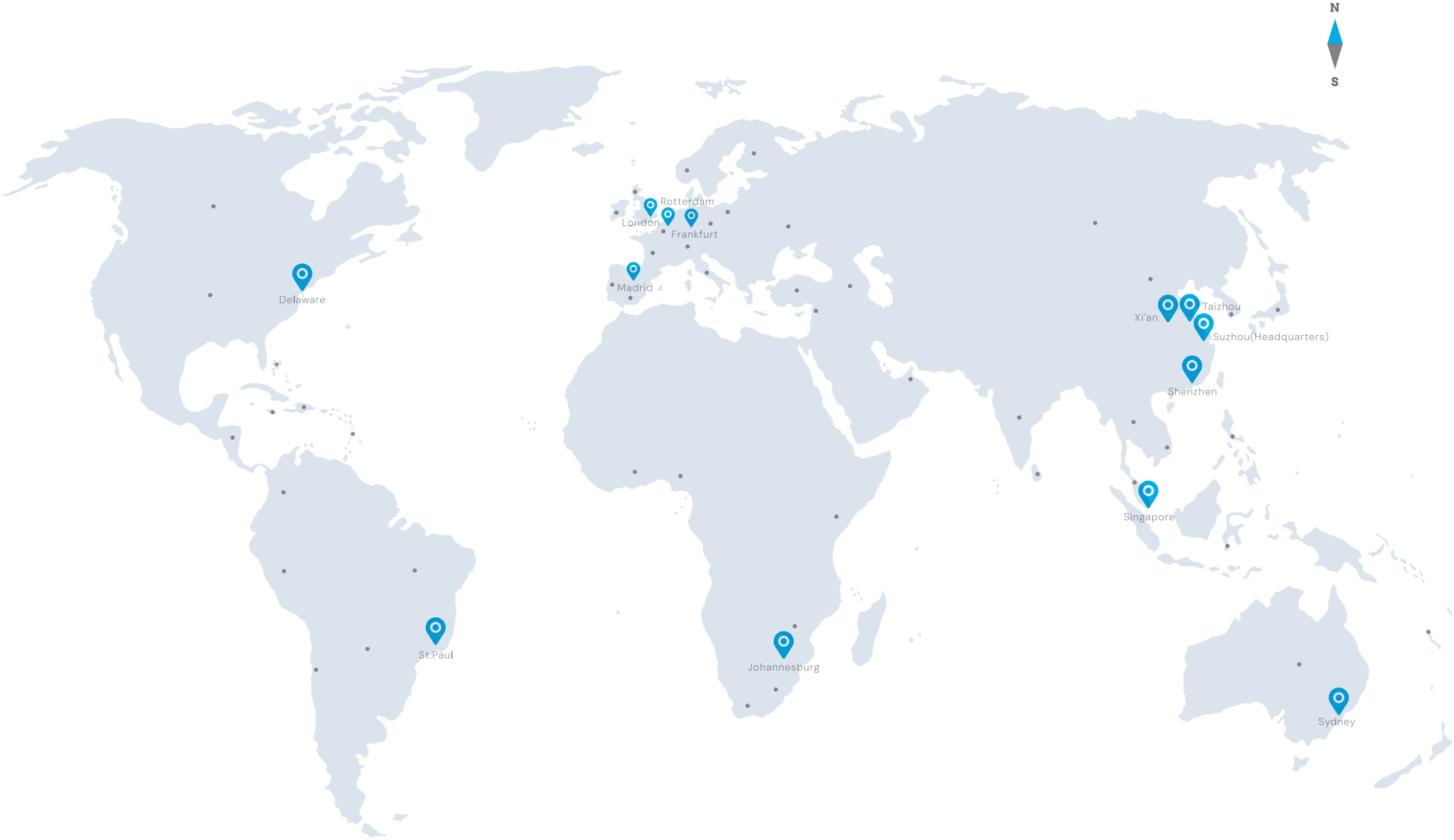
The Global Pioneering Energy Storage Solutions Innovator

- EUPD Top Brand PV (Storage)
- China TOP 500 Hidden Unicorn
- iF Design Award 2024 Winner

.....

● Main Shipping Areas

📍 Branches



13

Global Branches

2

Production Centres

2

R&D Centres

3GWh

Annual Production Capacity

100+

Global Markets

500,000+

Users

Commercial and Industrial Energy Storage Products

 Optimal Investment

 Safe & Reliable

 High Energy Density

 All Scenario

 Intelligent O&M



STACK100

Stack100 is suitable for residential and small commercial and industrial scenarios. Rackless and stackable design is easy to plug and play. It supports 12 clusters in parallel with a maximum capacity of 921kWh and supports 1C charge/discharge.



Features and Advantages

Flexible Expansion

Up to 12 clusters in parallel,
15kWh--921kWh capacity

1C Rate

Suitable for grid frequency regulation, charging stations and other scenarios, cost saving

Automatic Self-heating

-20°C to 55°C operating temperature (optional)

Ultra Safe

Intelligent fire extinguishing system, detects and extinguishes fire in 5s

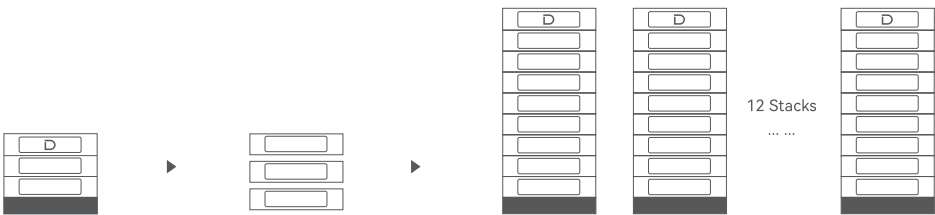
Easy Installation

0 wiring, rackless free stacking, plug-and-play, one cluster installation in 30min

Battery Equalization

Free mixing of modules within three years

Specification



Model	STACK100
Battery Type	LiFePO ₄
Module Voltage/Capacity	51.2V/100Ah
Single Module Weight	47kg
System Modules Serial Number	3~15
System Energy Range	15.36~76.8kWh
Operating Voltage	134~864V
Recommended Charge/Discharge Current	50A (0.5C)
Max.Charge/Discharge Current	100A (1C)
Peak Discharge Current(2min 25°C)	125A(1.25C)
Depth of Discharge	95%
Communication	CAN/RS485
Cycle Life	≥8000 cycles / 10 Years
Single Cluster Dimension[W*D*H]	590*390*(233+133*n),"n" stands for the number of battery modules
Charging Temp. Range	0~55°C/-20~55°C (Optional)
Discharging Temp. Range	-20~55°C
Protection Level	IP20
Fire Protection System	Aerosol fire extinguisher
Installation method	Stack type
Cooling method	Forced wind cooling
WiFi Module	Built-in WiFi module; APP OTA function
Certification & Safety Standard	CE-EMC/CE-RED/62619/63056/62477/62040/UN38.3
Compatible Inverters	Ingeteam/Solis/GoodWe/Growatt/Solplanet/SAJ/DEYE/Hoymiles/SOLINTEG ect.

* Test conditions: 0.2C Charging& Discharging ,@25 C , 95% DOD

STACK280

STACK280 is suitable for residential, small commercial and industrial scenarios. Rackless and stackable design is easy to plug and play. It uses a high capacity 280Ah battery to support 12 clusters in parallel with a maximum capacity of 2.58MWh. Built-in aerosol fire extinguisher that eliminates fire hazards within 5s, all around protection for your electrical safety.



Features and Advantages

- Flexible Expansion**

Up to 12 clusters in parallel, 43kWh~2.58MWh capacity
- Easy Installation**

0 wiring, rackless free stacking, plug-and-play, one cluster installation in 30min
- Module Mixing**

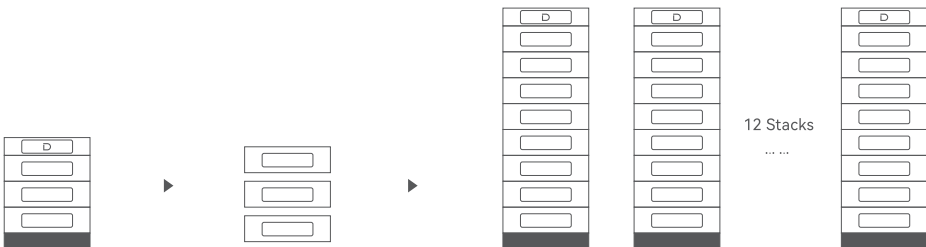
Mixing of modules within three years
- Ultra Safe**

Intelligent fire extinguishing system, detects and extinguishes fires in 5s
- Long Life**

LFP cells, 8000+ cycles, 10 years long warranty
- Fast Charge/Discharge**

Max. continuous charge/discharge current: 200A

Specification



Model	STACK280
Battery Type	LiFePO4
Module Voltage/Capacity	51.2V/280Ah
System Modules Serial Number	3~15
System Energy Range	43kWh~215.04kWh
Operating Voltage	134.4V~864V
Recommended Charge/Discharge Current	140A (0.5C)
Max.Charge/Discharge Current	200A (0.7C)
Peak Discharge Current(2min 25°C)	280A(1C)
Depth of Discharge	95%
Communication	CAN/RS485
Cycle Life *	≥8000 cycles/10 Years
Single Cluster Dimension[W*D*H](mm)	770*425*(363+230*n) "n" stands for the number of battery modules, up to a maximum of 8.**
Charging Temp. Range	0~55°C
Discharging Temp. Range	-20~55°C
Protection Level	IP20
Single Module Weight	110kg
Fire Protection System	Aerosol fire extinguisher
Installation method	Stack type
Cooling method	Forced wind cooling
WiFi Module	Built-in WiFi module; APP OTA function
Battery Module Name	S51280
Certification & Safety Standard	UN38.3
Compatible Inverters	Ingeteam/Solis/GoodWe/Growatt/Solplanet/SAJ/DEYE/SOLINTEG ect.

* Test conditions: 0.2C Charging& Discharging ,@25°C, 95% DOD

** If the installation is on an upper floor, you will need to evaluate the floor weighing before determining the number of stacks.

PowerRack HV4

PowerRack HV4 series features a rack-mount structure design that is ideal for medium-sized industrial and commercial applications. It supports up to 12 clusters of parallel machines with a maximum expansion capacity of 921 kWh. This effectively enhances PV consumption, provides backup power or peak shifting to ensure the safe and stable operation of the system.



Features and Advantages

- Flexible Expansion**

Modular design, up to 12 clusters in parallel, 20.48 kWh--921 kWh capacity
- Economical**

Rack structure, lower cost, higher space utilization
- Long-term Reliability**

LFP cells, 10 years long warranty, intelligent BMS monitors battery status in real time
- Intelligent O&M**

Optional Wi-Fi module, real-time data monitoring and troubleshooting, one-key intelligent upgrade

Specification

Model	HV51100
Battery Type	LiFePO ₄
Nominal Battery Energy	5.12kWh
Nominal Capacity	100Ah
Nominal Voltage	51.2V
Net Weight	43.5kg
Dimension(W/D/H)	481/535/140mm
Charging Temp. Range	0~55°C
Discharging Temp. Range	-20~55°C
Communication	CAN
Cycle Life *	≥6000 Cycles
Protection Level	IP20
Expansion	Up to 15 units in series
Compatible Inverters	GoodWe/Solis/SAJ/Sinexcel/Hoymiles/Growatt/Ecatus/Sermatec/ATESS/Sunways etc.
Certification & Safety Standard	UN38.3/CE-EMC

* Test conditions: 0.2C Charging/Discharging, @25°C, 95% DOD

Rack Type	PowerRack HV4		
Rack System Control unit Type	BDU100		
Battery Module Type	HV51100		
Battery Module Quantity	4~7 units	8~11 units	12~15 units
Nominal Battery Energy	5.12kWh×n(n=4~7)	5.12kWh×n(n=8~11)	5.12kWh×n(n=12~15)
Nominal Capacity	100Ah	100Ah	100Ah
Nominal Voltage	51.2V×n(n=4~7)	51.2V×n(n=8~11)	51.2V×n(n=12~15)
Nominal Power Output	3.07kW×n(n=4~7)	3.07kW×n(n=8~11)	3.07kW×n(n=12~15)
Max.Power Output	5.12kW×n(n=4~7)	5.12kW×n(n=8~11)	5.12kW×n(n=12~15)
Recommend Charging Current	50A	50A	50A
Recommend Discharging Current	50A	50A	50A
Net Weight	62+12+43.5kg×n(n=4~7)	86+12+43.5kg×n(n=8~11)	62×2+12+43.5kg×n(n=12~15)
Dimension(W/D/H)	601/610/1392mm	601/610/2012mm	601/610/1392mm*2(Two clusters)
Module Quantity and Configuration	4~7 Units in series	8~11 Units in series	12~15 Units in series

BF100

BF100 is an outdoor-mountable DC battery cabinet featuring an intelligent air-cooled cooling design. It offers flexible single cabinet capacity of 71/86/100kWh, reserved DC side expansion interface. Additionally, it is equipped with a wall-mounted hybrid inverter to facilitate AC output. This cabinet is ideal for office parks, commercial buildings, charging stations, and other small industrial and commercial applications.



Features and Advantages

- Flexible Expansion**

Single cabinet capacity of 71/86/100kWh optional, reserve DC side expansion interface
- Simple O&M**

Modular design, side outlet mode, easy to install, and easy to maintain.
- IP55+C3/C5**

Resistance up to C3/C5 corrosion level, handles harsh environments such as high humidity and salt spray corrosion with ease.
- Safe & Reliable**

Three-stage detection + active exhaust + passive explosion-proof design to eliminate hidden hazards and ensure safe operation.

Specification

Model	BF100-C80	BF100-C100
Battery		
Battery Type	LFP (LiFePO ₄)	
Battery Capacity	280Ah	
Rated Current	140A	
Max. Current	160A	
PACK Quantity	1P16S*6	1P16S*7
Voltage Range	278.4~345.6Vdc	324.8~403.2Vdc
Nominal Capacity	86kWh	100kWh
System		
Weight	1100±100kg	1200±100kg
Dimension (W/D/H)	725/1200/2260mm	
Max. Efficiency	≥94% (TBD)	
Air Conditioner Power	2kW (Cooling), 1kW (Heating)	
Operating Temperature	-20~50°C (Derating above 45°C)	
Operating Humidity	0~95%RH (Non-condensing)	
Ingress Protection	IP55	
Anti-corrosion Grade	C3/C5	
Cooling Method	Air-cooling	
Noise	≤65dB (TBD)	
Display	Touch screen	
Elevation	3000m (Derating above 2000m)	
Fire Protection	Aerosol, Multi-sensor/Water ingress, Explosion-proof ventilation	
Communication	Ethernet/4G/RS485	
Certification	CE, LVD, UN38.3	
Depth of Discharge	95%	
Cycle Life*	≥8000 cycles/10 years	
Compatible Inverters	Solis/SOSEN/SOLINTEG (Continuously updated)	

* Test conditions: 0.2C Charging & Discharging, @25°C, 95% DOD

DH100F

DH100F features an integrated multifunctional design that supports PV access and on-grid to off-grid switching. It encompasses the whole scenario of photovoltaic, storage and diesel generator. The single cabinet capacity of 71/86/100kWh optional, allowing for customization based on electricity consumption needs. This system is ideal for office parks, commercial buildings, charging stations, and other small industrial and commercial applications.



Features and Advantages

- Flexible Expansion**

Single cabinet capacity of 71/86/100kWh optional, supports both on-grid and off-grid AC parallel operation
- IP55+C3**

Fearless of outdoor insatallation, strong environmental adaptability
- Full-scenario**

Supporting PV access, on-grid to off-grid switching, covering the whole scenario of photovoltaic, storage and diesel generator
- Safe & Reliable**

Three-stage detection + active exhaust + passive explosion-proof design to eliminate hidden hazards and ensure safe operation
- Simple O&M**

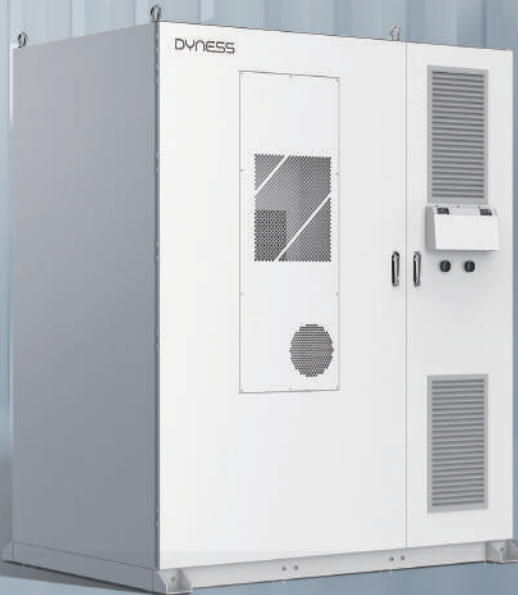
Modular design, rear outlet and lower outlet mode, easy to install, easy to layout, easy to maintain, and support for online monitoring and O&M

Specification

Model	DH100F-C70		DH100F-C80	DH100F-C100
Battery				
Battery Type	LiFePO ₄			
Battery Capacity	280Ah			
Rated Current	140A			
Max. Current	160A			
PACK Configuration	1P16S*5	1P16S*6	1P16S*7	
Voltage Range	232~288Vdc	278.4~345.6Vdc	324.8~403.2Vdc	
Nominal Capacity	71kWh	86kWh	100kWh	
On-grid AC Side				
Rated Power	35kW	40kW	50kW	
AC Maximum Current	60A	74A	86A	
AC Rated Voltage	400Vac			
Wiring Method	3P4L+PE			
Frequency	50Hz/60Hz			
Power Factor	0.8 (Leading)~0.8 (Lagging)			
THDi	< 5% (Rated power)			
AC (Off-grid)Off-grid AC Side				
Rated Power	35kVA	40kVA	50kVA	
AC Maximum Current	60A	74A	86A	
AC Rated Voltage	400Vac			
Wiring Method	3P4L+PE			
Frequency	50Hz/60Hz			
Unbalanced Load	100%			
THDv	< 3% (Liner load)			
Photovoltaic (Optional)				
Max. Input Power	25kW*2	30kW*2	35kW*2	
Max. Input Current	80A*2			
Short-circuit Current	100A			
Max. Voltage	1000Vdc			
Input Voltage Range	300~1000Vdc	350~1000Vdc	400~1000Vdc	
Start-up Voltage	375Vdc	440Vdc	500Vdc	
MPPT Path	2			
System				
Weight	1500±100kg	1600±100kg	1700±100kg	
Dimension (W/D/H)	1200/1205/2260mm			
Max. Efficiency	84%			
Air Conditioner Power	2kW (Cooling), 1kW (Heating)			
Operating Temperature	-20~50°C (Derating above 45°C)			
Operating Humidity	0~95%RH (Non-condensing)			
Ingress protection	IP55			
Anti-corrosion Grade	C3			
Cooling Method	Air cooling			
Noise	≤70dB			
Elevation	3000m (Derating above 2000m)			
Display	Touch screen			
Fire Protection	Aerosol, Multi-sensor/Water ingress, Explosion-proof ventilation			
Communication	Ethernet/4G/RS485			
Certification	CE, LVD, UN38.3			

DH200F

The DH200F features an integrated multi-functional design that supports PV access, on-grid to off-grid switching, covering the whole scenario of photovoltaic, storage and diesel generator. It supports a maximum of 12 machines in AC parallel and can be expanded to 2.58MWh. Support equipped with intelligent and efficient STS, the switching time between on-grid and off-grid is less than 20 ms, ensuring a stable power supply.



Features and Advantages

Flexible Expansion

Maximum support for 12 machines in AC parallel, expandable to 2.58MWh; reserved DC expansion interface.

Stabilized Power Supply

Equipped with intelligent and efficient STS, the off-grid switching time is less than 20 ms (optional).

Safe & Reliable

A prevention-oriented fire protection strategy featuring three levels of detection, multiple extinguishing agents, and EMS intelligent judgment.

Structural Innovation

The unique air duct design features a shoulder-to-shoulder flexible layout, resulting in high space utilization.

IP55+C3

Resistant to outdoor installation with strong environmental adaptability.

Full-scenario

Supporting PV access, transitioning from on-grid to off-grid, and encompassing the entire spectrum of photovoltaic systems, energy storage, and diesel generators.

Specification

Model	DH200F
Battery	
Battery Type	LiFePO ₄
Battery Capacity	280Ah
PACK Configuration	1P16S*15
Rated Current	140A
Max. Current	160A
Voltage Range	672~864Vdc
Nominal Capacity	215kWh
On-grid AC Side	
Rated Power	100kW
AC Maximum Current	167A
AC Rated Voltage	400Vac
Wiring Method	3P4L+PE
Frequency	50Hz/60Hz
Power Factor	1(Leading)~1(Lagging)
THDi	≤3% (Rated power)
Max. Number Of Parallel Expansions	12
Off-grid AC Side (Optional)	
Rated Power	100kVA
AC Rated Voltage	400Vac
AC Maximum Current	167A
Wiring method	3P4L+PE
Frequency	50Hz/60Hz
Unbalanced Load	100%
THDv	< 3% (Liner load)
Max. Number Of Parallel Expansions	5
Photovoltaic (Optional)	
Max. Input Power	50kW*3
Max. Input Current	100A*3
Short-circuit Current	150A
Max. Voltage	670Vdc
Input Voltage Range	200~670Vdc
Start-up Voltage	250Vdc
MPPT Path	3
System	
Weight	2800±100kg
Dimension (W/D/H)	1845*1190*2250mm
Max. Efficiency	87%
Air Conditioner Power	3kW (Cooling), 1kW (Heating)
Operating Temperature	-20~50°C(Derating above 45°C)
Operating Humidity	0~95%RH (Non-condensing)
Ingress protection	IP55
Anti-corrosion Grade	C3
Cooling method	Air cooling
Noise	≤70dB
Elevation	3000m (Derating above 2000m)
Display	Touch screen
Fire Protection	Aerosol, Water fire system, Multi-sensor/Water ingress, Audible&Visual alarm, Explosion-proof ventilation
Communication	Ethernet/4G/RS485
Certification	CE, LVD, UN38.3

DH200Y

DH200Y is the first high-security, high-energy density, DC1000V liquid-cooled all-in-one energy storage system designed for grid-connected projects, including office parks, commercial buildings, and charging stations. Single cabinet capacity of 232kWh, maximum support for 10 machines in parallel, expandable to 2.3MWh. With a 9% increase in energy density and a 10% reduction in floor space. The higher energy density provides superior options for energy storage solutions.



Features and Advantages

- Flexible Expansion**

Maximum support for 10 machines in AC parallel, expandable to 2.3MWh; reserved DC expansion interface.
- Economical**

Occupies an area of 1.58m², energy density up to 147kWh/m², low installation costs
- Ultra Safe**

Triple-level fire suppression + active exhaust + passive explosion-proof design to eliminate hidden hazards and ensure safe operation.
- Smart Temperature Control**

PACK smart liquid cooling+PCS smart Air cooling, cluster-level temperature difference≤ 3°C
- Ultra-high Level Protection**

PACK+PCS IP65, C3/C5 Anti-corrosion grade optional, handles harsh environments such as high humidity and salt spray corrosion with ease.
- Simple O&M**

Modular design, pre-maintenance solution for easy access and O&M, and support for online monitoring and O&M

Specification

Model	DH200Y
Battery	
Battery Type	LiFePO4
Battery Capacity	280Ah
PACK Configuration	1P52S*5
Rated Current	140A
Max. Current	160A
Voltage Range	754~936Vdc
Nominal Capacity	232kWh
On-grid AC Side	
Rated Power	100kW
AC Maximum Current	145A
AC Rated Voltage	400Vac
Wiring Method	3P4L+PE
Frequency	50Hz
Power Factor	1(Leading)~1(Lagging)
THDi	≤3% (Rated power)
Max. Number Of Parallel Expansions	10
System	
Weight	2600±100kg
Dimension (W/D/H)	1055*1475*2400mm
Max. Efficiency	90%
Liquid-cooling Power	2.5kW (Cooling), 2kW (Heating)
Operating Temperature	-20~50°C (Derating above 45°C)
Operating Humidity	0~95%RH (Non-condensing)
Ingress Protection	IP55
Anti-corrosion Grade	C3(Optional C5)
Cooling Method	PACK Liquid-cooling + PCS Air-cooling
Noise	≤75dB
Elevation	3000m (Derating above 2000m)
Display	Touch screen
Fire Protection	Aerosol, Multi-sensor/Water ingress, Explosion-proof ventilation
Communication	Ethernet/4G/RS485
Certification	CQC, CE, TUV, LVD, UN38.3

DH800Y

DH800Y is a new-generation fully liquid-cooled, modular energy storage system featuring a 690V medium-voltage grid connection solution. Each cabinet has a capacity of up to 836 kWh and achieves system efficiency of 90%. Fully liquid-cooled design, enabling full-capacity operation at ambient temperatures up to 50°C without derating. This system offering an ultra-high AC output power of 4.2 MW and a substantial DC storage capacity of 16 MWh to support a wide range of applications.



Features and Advantages

Modular & Flexible

- 6-unit parallel system fits in a 20ft container (All-in-one 5MWh solution) footprint
- Modular design, expansion on demand, pre-commissioned AC/DC integrated delivery

Standardized Delivery & O&M

- Standard container transport, transfered by forklift/crane
- Plug-and-play modular installation, 30% faster project deployment

Safety & Reliability

- 3+2 safety protection, PACK/cluster/water fire suppression + explosion-proof venting design, 2-hour flame-retardant enclosure
- Smart dehumidification, Reduces dew point to prevent condensation
- Full liquid cooling, 15-year service life

IRR Boost up to 12%

- High energy density, 35% reduction in land costs
- Modular design, 35% lower transportation costs
- AI-driven O&M, 20% lower maintenance costs

Specification

Model	DH800Y-2H	DH800Y-4H
Battery		
Battery Type	LFP (LiFePO ₄)	
Battery Capacity	314Ah	
PACK Configuration	1P416S*2	
Rated Current	157A	
Max. Current	180A	
Voltage Range	1164.8~1497.6Vdc	
Nominal Capacity	836kWh	
On-grid AC Side		
Rated Power	420kW	210kW
AC Maximum Current	360A	180A
AC Rated Voltage	690Vac	690Vac
Wiring Method	3P3W+PE	3P3W+PE
Frequency	50Hz/60Hz	50Hz/60Hz
Power Factor	1(Leading)~1(Lagging)	1(Leading)~1(Lagging)
THDi	≤3% (Rated power)	≤3% (Rated power)
Max. Number Of Parallel Expansions	10	20
System		
Weight	Battery cabinet: 5200±100kg (TBD) Electrical cabinet: 500±50kg (TBD)	Battery cabinet: 5100±100kg (TBD) Electrical cabinet: 410±50kg (TBD)
Dimension (W/D/H)	Battery cabinet: 1000/2438/2350mm Electrical cabinet: 1000/2438/965mm	
Max. Efficiency	90%	
Operating Temperature	-30~50°C	
Operating Humidity	0~95%RH (Non-condensing)	
Ingress Protection	IP55	
Anti-corrosion Grade	C4(Optional C5)	
Cooling Method	Fully liquid-cooling	
Noise	≤75dB	
Elevation	3000m (Derating above 2000m)	
Display	APP	
Fire Protection	Aerosol, Water fire system, Multi-sensor/Water ingress, Audible&Visual alarm, Explosion-proof ventilation, Explosion Relief (Optional)	
Communication	Ethernet/4G/RS485	
Standard	CQC, CE, UL9540A, UN38.3	



B229-1H



C1200-DC-EN



EV1200-S-CCS2



EV1200-D-CCS2

StorCharge-4C

StorCharge-4C MW-level storage-charging series adopting a modular distributed design, it can be flexibly paired with multi-specification ultra-fast charging piles and fast charging piles to enable "charge-and-go" operation. It meets diverse charging demands for commercial vehicles, heavy-duty trucks, large electric buses, construction machinery, and specialty vehicles.



E-taxi



E-vehicle



E-bus



Transport truck



E-truck

Features and Advantages



Ultra-Fast Charging

Up to 4C output, meeting MW-level ultra-high-power charging demands for heavy-duty applications.



Extreme Performance

Liquid-cooled thermal management for superior environmental adaptability (-30°C to 55°C), DC-coupled architecture delivers up to 6% higher system efficiency



PV-Storage-Charging Integration

Enables solar PV coupling and DC-side storage integration for intelligent peak shaving, eliminating grid upgrade requirements.



Low Cost

High-rate modular design reduces footprint and grid connection costs, Universal terminal compatibility maximizes ROI across all vehicle types

Specification

Model	B229-1H
Battery	
Battery Type	LFP (LiFePO ₄)
Battery Capacity	320Ah
PACK Configuration	1P32S*7
Max. Charging Current	320A
Rated Discharging Current	640A
Max. Discharging Current	1280A
Voltage Range	649.6~806.4Vdc
Nominal Capacity	229kWh
On-grid AC Side	
Rated Power	230kW
AC Maximum Current	396A
AC Rated Voltage	400Vac
Wiring Method	3P3L+PE
Frequency	50Hz/60Hz
Power Factor	1(Leading)~1(Lagging)
THDi	≤1.5% (Rated power)
Photovoltaic (Optional)	
Max. Input Power	50kW*4
Max. Input Current	100A*4
Short-circuit Current	150A
Input Voltage Range	150~600Vdc
Start-up Voltage	250Vdc
MPPT Path	4
System	
Weight	2800±100kg (TBD)
Dimension (W/D/H)	1895/1520/2360mm
Max. Efficiency	90% (0.5C)
Operating Temperature	-20~50°C (Derating above 45°C)
Operating Humidity	0~95%RH (Non-condensing)
Ingress Protection	IP55
Anti-corrosion Grade	C3(Optional C5)
Cooling Method	PACK Liquid-cooling, PCS+DC/DC Air-cooling
Noise	≤75dB
Elevation	3000m (Derating above 2000m)
Display	Touch screen
Fire Protection	Aerosol, Water fire system, Multi-sensor/Water ingress, Audible&Visual alarm, Explosion-proof ventilation
Communication	Ethernet/4G/RS485

Model	C1200-DC-EN
Charging Stack	
Total Power	1200kW
Input Voltage Range	300~900Vdc
Max. Input Current	2000A
Output Voltage Range	200~1000Vdc
Max. Output Current	800A*2, 1500A*1
Output Voltage Error	≤±0.5%
System	
Weight	Approx. 1.8T (TBD)
Dimension (W/D/H)	2000/1100/2150mm (TBD)
Max. Efficiency	98%
Operating Temperature	-30~50°C
Operating Humidity	0~95%RH (Non-condensing)
Ingress Protection	IP55
Anti-corrosion Grade	C3 (Optional C5)
Cooling Method	Liquid-cooling
Elevation	3000m (>2000m降额)
Output Protection	Over/Under voltage, Over-current, Short-circuit, Over-temperature, Communication, Anti-reverse current protection

Model	EV1200-S-CCS2	EV1200-D-CCS2
Charging Pile		
Max. Charging Power	1200kW	1200kW
Output Voltage Range	200~1000Vdc	200~1000Vdc
Max. Output Current	1500A	800A*2
Output Voltage Error	≤±0.5%	≤±0.5%
Weight	180kg (TBD)	190kg (TBD)
Dimension (W/D/H)	600/430/1680mm	
Max. Efficiency	97% (TBD)	
Operating Temperature	-20~50°C (Derating above 45°C)	
Operating Humidity	0~95%RH (Non-condensing)	
Ingress Protection	IP55	
Anti-corrosion Grade	C3 (Optional C5)	
Cooling Method	Liquid-cooling	
Elevation	4000m (Derating above 2000m)	
Output Protection	Over-voltage protection, Over-current protection	

DH2150Y-BC

The DH2150Y-BC mobile liquid-cooled storage and charging integrated container features a standard 20-foot high-cube design,with a total system capacity of 2.15MWh. It is equipped with a self-developed storage and charging operation management platform, it significantly enhances charging convenience and flexibility, enabling plug-and-play deployment to solve the "last-mile" charging challenge.



Features and Advantages

Integrated Storage&Charging

DC coupled of ESS and charging,highly compact design to overcome parking space limitations.

Cluster-Level Management

Independent management prevents system-wide downtime due to single unit failures and mitigates battery inconsistency issues.

Ultimate Safety

PACK/cluster/water fire suppression +venting design+3-stage circuit breaking

Smart&High Efficiency

Dynamically distributes charging power, combined with AI-powered cloud platform management for precise control, reducing costs and improving efficiency.

Emergency Backup Power

Supports off-grid operation with plug-and-play deployment, meeting temporary power supply and distributed site requirements.

Simple O&M

Modular design for easy installation, layout, and servicing, and support for online monitoring and O&M

Specification

Model	DH2150Y-BC
Battery	
Battery Type	LFP (LiFePO ₄)
Battery Capacity	280Ah
Battery Configuration	1P240S*10
Rated Current	140A*10
Max. Current	160A*10
Voltage Range	696~864Vdc
Nominal Capacity	2150kWh
Charging Stack	
Total Power of Charging Stack*	760kW
Max. Power of Single Gun	150kW
Max. Current of Single Circuit	250A
Output Voltage Range	200~1000Vdc
Output Voltage Error	±0.5%
Number of Charging Gun	6
Length of Gunline	5m
Charging Standard	European standard DC fast charging CCS2 (Meets DIN 70121 and ISO 15118 protocols)
Charging Method	Swipe, Scan, NFC, APP
HMI	7-inch Touch screen
System	
Dimension (W/D/H)	6058/2438/2896mm (High Cube)
Weight	Approx. 28T (TBD)
Max. Efficiency	≥97% (TBD)
Temperature	-20~50°C (Derating above 45°C)
Humidity	0~95%RH (Non-condensing)
Ingress Protection	IP55
Anti-corrosion Grade	C3
Cooling Method	PACK Liquid-cooling, DC/DC Air-cooling
Elevation	3000m (Derating above 2000m)
Fire Protection	Aerosol, Water fire system, Multi-sensor/Water ingress, Audible&Visual alarm, Explosion Relief
Output Protection	Emergency stop, Access control, Water ingress, Over/Under voltage, Overload, Short circuit, Ground, High/Low temperature, Lightning protection, Fire protection

* When all 6 charging guns are in use, the system prioritizes the earliest connected: 4 at 150kW max and 2 at 80kW.

Model	EPCS1050-EN
AC	
Operating Power Requirements*	230Vac, 50Hz/60Hz, ≥2kW
Rated Power	100kW*10
AC Maximum Current	167A*10
AC Rated Voltage	400Vac
Wiring Method	3P3L+PE
Frequency	50Hz/60Hz
THDi	≤3% (Rated power)
DC Out	
Rated Power	100kW*10
Rated Current	140A*10
Output Voltage Range	615~950Vdc
Structure	
Dimension (W/D/H)	1515/1200/2250mm
Weight	Approx. 1400kg (TBD)
Max. Efficiency	98.50%
Cooling Method	Air-cooling

* PCS cabinets need to be connected to the auxiliary power supply separately.

Application Cases

Dyness has provided safe, reliable, and high-quality products and services to over 500,000 users



C&I Application Cases



• **Brazil** 100kW/307kWh
 PowerRack HV4 Dynamic capacity expansion (peak-shaving) + PV consumption



Netherland
 DH200F 200kW/430kWh
 Peak-shaving + PV consumption+ Charging pile



• **Hungary** 500kW/1160kWh
 DH200Y Self-generation and self-use+PV consumption



• **Bulgaria** 112.64 kWh
 PowerRack HV4F Peak-to-valley arbitrage+Self-generation and self-use



• **The Netherlands** 100kW/215kWh
 DH200F PV consumption (self-use)



• **China** 5MW/18MWh
 DH200F Peak-shaving+PV consumption



• **China** 100kW/215kWh
 DH200F Peak-to-valley arbitrage + Peak-shaving

After-sales Service

Online + offline comprehensive operation and maintenance service system

+86 400 666 0655



Offline
8 Supporting Languages
13 Service Centers
Worldwide Service Locations



Online
Sophisticated Online Service Platform
200+ Online Service Engineers
<https://support.dyness.com>



Professional
Localized technical support and customized service solutions.



Efficient
After-sales service response time is less than 1 hour.



Responsible
Customer centricity and 98% customer satisfaction

