Dyness Home Energy Storage Solutions



Discover Your Nature



Address: No.996 Tiangu 7th Rd. High-tech Zone, Xi'an, Shaanxi, China Email: sales@dyness-tech.com Tel: +86 400 666 0655 Web: www.dyness-tech.com File version-20230425-V1-EN Information might be subject to change without notice during product improving.



About Dyness

Dyness is located in China, owning three manufacturing centers in Taizhou and Suzhou. We have 550+ employees, and a R&D team of 150+ people with more than 10 years experience in this industry, who has deep understanding for energy storage and global carbon neutrality.

Dyness owns more than 90 patents and many international certifications such as TUV, UL, CE, JET, CEC etc. Our products have been delivered to 100+ countries including Europe, America, Australia, Africa etc, serving more than 200,000 households worldwide.

Powered by cutting-edge technology and innovation, Dyness is committed to providing customers with intelligent energy solutions, maximizing the use of green energy and making positive contributions to global carbon neutrality.





3



Global Footprint





Dyness Home Energy Storage Solution



DYNESS Battery:

Store excess solar and use it to balance house consumption and power supply.Provide backup power for your home during blackout.



Inverter:

Matching with leading inverters.



Cooperate with APP to realize Rapid Shutdown of solar panels on roof.





Products Overview

Low Voltage Battery



DL5.0 51.2V / 100Ah



A48100 48V / 100Ah



PowerDepot H5B 51.2V / 100Ah



B3 48V / 75Ah



B25100 25.6V / 100Ah



DL5.0C 51.2V/100Ah



51.2V/200Ah



DL3.6 48V / 75Ah

RV series





RV12100 12.8V / 100Ah

VB4850 48V/50Ah

High Voltage Battery



07





VB48100 48V / 100Ah

Reliable Low Voltage Home Energy Storage Systems

DYNESS ENERGY STORAGE SYSTEM

25.6~51.2V

B4850/B3/DL3.6/A48100/DL5.0/DL5.0C/B25100 PowerDepot H5B/Powerbox Pro 2.56~10.24kWh/unit

B4850

The DYNESS battery B4850 module is widely used in energy storage sector. It adopts modular design and can be used for residential applications. The reliable LiFePO4 technology ensures maximum safety and a longer life cycle.









Module Design Flexible expansion **Easy Installation** Stackable with flexible brackets

Technical Specifications

Model	B4850
Battery Type	LiFePO4
Nominal Battery Energy	2.4 kWh
Nominal Capacity	50Ah
Nominal Voltage	48V
Operating Voltage	42 ~ 54.75V
Recommended C Rate	0.5C
Recommended Charge/Discharge Current	25A
Max. Power Charge/Discharge Current	50A
Peak Power Charge/Discharge Current	55A (Protect)
Depth of Discharge (DOD)	85%
NetWeight	22 kg
Dimension[W*D*H]	480*405*90 mm
Charging Temp. Range	0~55°C
Discharging Temp. Range	-20~55℃
Communication	CAN/RS485
Cycle Life ¹¹	≥6000 Cycles
Protection Level	IP20
Expansion	Up to 40 units in parallel
Pros	Can be used in both off-grid and hybrid setups, compact design
Certification & Safety Standard	UN38.3/CE-EMC/IEC62619/IEC62040/CEC Accredited/CEI-021/UL1973/REACH/ROHS/UKCA/GOST-R
Compatible Inverters	SMA/Victron/Ingeteam/Delios/Goodwe/Solis/Deye/SAJ/Voltronic/Sungrow etc.

[1]Test conditions: 0.2C Charging/Discharging, @25°C, 80% DOD









Wide Compatibility Matching with leading inverters



B3

With a 19" inch modular design and built-in intelligent BMS protection system, Dyness B3 enables flexible expansion and easy installation & maintenance. It adopts LiFePO4 technology for maximum safety and longer cycle life.



Technical Specifications



Module Design Flexible expansion



Easy Installation Stackable with flexible brackets

High Safety LFP Cell level monitoring and balancing



Wide Compatibility Matching with leading inverters

Model	B3	
Battery Type	LiFePO4	
Nominal Battery Energy	3.6 kWh	
Nominal Capacity	75Ah	
Nominal Voltage	48V	
Operating Voltage	42 ~ 54.75V	
Recommended C Rate	0.5C	
Recommended Charge/Discharge Current	37.5A	
Max. Power Charge/Discharge Current	45A	
Peak Power Charge/Discharge Current	55A (1s)	
Depth of Discharge (DOD)	85%	
Net Weight	31 kg	
Dimension[W*D*H]	480*360*130 mm	
Charging Temp. Range	0~55℃	
Discharging Temp. Range	-20~55℃	
Communication	CAN/RS485	
Cycle Life ⁽¹⁾	≥6000 Cycles	
Protection Level	IP20	
Expansion	Up to 40 units in parallel	
Pros	Can be used in both off-grid and hybrid setups, compact design	
Certification & Safety Standard	UN38.3/CE-EMC/IEC62040/IEC62619/GOST-R/UKCA/CEC Accredited/CEI-021	
Compatible Inverters	${\sf SMA/Victron/Ingeteam/Delios/Goodwe/Solis/Deye/SAJ/Voltronic/Sungrowetc.}$	
(1)Test conditions: 0.26 Charging /Discharging @25% 90% DOD		

DL3.6

DYNESS DL3.6 is low-voltage energy storage product which adopts high safety LFP technology. With 3.6 kWh each, it can support up to 180 kWh with 50 modules connected in parallel. It also supports remote update & easy monitoring. Meet this efficient product with perfect performance.





Ē **APP** Monitoring (optional) Real-time monitoring &

Module Design Flexible expansion

...

Easy Installation Stackable with flexible brackets

윋

Technical Specifications

Remote upgrade

Model	DL3.6	
Battery Type	LiFePO4	
Nominal Battery Energy	3.6 kWh	
Nominal Capacity	75Ah	
Nominal Voltage	48V	
Operating Voltage	42 ~ 54.75V	
Recommended C Rate	0.5C	
Recommended Charge/Discharge Current	37.5A	
Max. Power Charge/Discharge Current	75A	
Peak Power Charge/Discharge Current	100A (15s)	
Depth of Discharge (DOD)	85%	
Net Weight	32.5 kg	
Dimension[W*D*H]	480*405*132 mm	
Charging Temp. Range	0~55℃	
Discharging Temp. Range	-20~55℃	
Communication	CAN/RS485/RS232	
Cycle Life ¹¹	≥6000 Cycles	
Protection Level	IP20	
Expansion	Up to 50 units in parallel	
Pros	Can be used in both off-grid and hybrid setups, compact design	
Certification & Safety Standard	UN38.3/CE-EMC/IEC62619	
Compatible Inverters	SMA/Victron/Ingeteam/Delios/Goodwe/Solis/Deye/SAJ/Voltronic/Sungrow etc.	
[1]Test conditions: 0.2C Charging/Discharging, @25℃, 80% DOD		

ns: 0.2C Charging/Discharging, @25°C, 80% DOE





High Safety LFP Cell level monitoring and balancing



Wide Compatibility Matching with leading inverters



DL5.0

DL5.0 has a larger capacity design for residential and commercial storage applications. Up to 50 batteries can be connected in parallel to meet the needs of more users. The optional OTA function enables remote update & easy monitoring. Powerful, high capacity and modular.

lĈ



APP Monitoring

(optional)

Remote upgrade





Module Design Flexible expansion Real-time monitoring &

Easy Installation Stackable with flexible brackets



and balancing



Matching with leading inverters



Module Design Flexible expansion

Easy Installation Stackable with flexible brackets

윋

Technical Specifications

Superior performance

with longer lifespan

B25100

Model	B25100
Battery Type	LiFePO4
Nominal Battery Energy	2.56 kWh
Nominal Capacity	100Ah
Nominal Voltage	25.6V
Operating Voltage	22.4 ~ 29.2V
Recommended C Rate	0.5C
Recommended Charge/Discharge Current	50A
Max. Power Charge/Discharge Current	75A
Peak Power Charge/Discharge Current	100A (15s)
Depth of Discharge (DOD)	85%
Net Weight	21.7 kg
Dimension [W*D*H]	481*360*130 mm
Charging Temp. Range	0~55℃
Discharging Temp. Range	-20~55℃
Communication	CAN/RS485
Cycle Life ¹¹	≥6000 Cycles
Protection Level	IP20
Expansion	Up to 16 units in parallel
Pros	Can be used as backup power for off-grid as well as lead-acid alternative
Certification & Safety Standard	UN38.3/CE-EMC
Compatible Inverters	Steca/MUST/Victron/Sorotec/Growatt
[1]Test conditions: 0.2C Charging/Discharging, @25℃, 80% DOD	

Technical Specifications

Model	DL5.0	
Battery Type	LiFePO4	
Nominal Battery Energy	5.12 kWh	
Nominal Capacity	100Ah	
Nominal Voltage	51.2V	
Operating Voltage	44.8 ~ 57.6V	
Recommended C Rate	0.5C	
Recommended Charge/Discharge Current	50A	
Max. Power Charge/Discharge Current	75A	
Peak Power Charge/Discharge Current	100A (15s)	
Depth of Discharge (DOD)	85%	
Net Weight	44 kg	
Dimension[W*D*H]	481*535*140 mm	
Charging Temp. Range	0~55℃	
Discharging Temp. Range	-20~55℃	
Communication	CAN/RS485/RS232	
Cycle Life ⁽¹⁾	≥6000 Cycles	
Protection Level	IP20	
Expansion	up to 50 units in parallel	
Pros	Can be used in both off-grid and hybrid setups, compact design	
Certification & Safety Standard	UN38.3/CE-EMC/IEC62619	
Compatible Inverters	SMA/Victron/Ingeteam/Delios/Goodwe/Solis/Deye/SAJ/Voltronic/Sungrow etc.	

[1]Test conditions: 0.2C Charging/Discharging, @25°C, 80% DOD



Dyness B25100 is a good alternative for lead acid battery and a perfect match for off-grid applications in areas with limited or no grid access. It is scalable from 2.56kWh to 40.96kWh (up to 16 units in parallel), offering you sufficient capacity to meet different requirements.









Wide Compatibility Compatible with leading off-grid inverters



A48100

This 4.8kWh LFP module supports both floor-standing and wall-mounted installations. It is equipped with OTA function for remote upgrade and monitoring. Up to 30 modules in parallel, it can meet various needs of users and enable flexible expansion.





Flexible expansion

APP Monitoring (optional) Real-time monitoring & Remote upgrade

Technical Specifications

Module Design



High Safety LFP Cell level monitoring and balancing



Various Mounting Methods Wall-mounted, floor-standing and stacked



Wide Compatibility Matching with leading inverters

Model	A48100		
Battery Type	LiFePO4		
Nominal Battery Energy	4.8 kWh		
Nominal Capacity	100Ah		
Nominal Voltage	48V		
Operating Voltage	42 ~ 54V		
Recommended C Rate	0.5C		
Recommended Charge/Discharge Current	50A		
Max. Power Charge/Discharge Current	75A		
Peak Power Charge/Discharge Current	100A (15s)		
Depth of Discharge (DOD)	85%		
Net Weight	45 kg		
Dimension[W*D*H]	504*597*155 mm		
Charging Temp. Range	0~55℃		
Discharging Temp. Range	-20~55℃		
Communication	CAN/RS485/RS232		
Cycle Life ¹¹	≥6000 Cycles		
Protection Level	IP20		
Expansion	up to 30 units in parallel		
Pros	Can be used in both off-grid and hybrid setups, compact design		
Certification & Safety Standard	UN38.3/CE-EMC/IEC62619/IEC60730/CEI-021/GOST-R/UKCA		
Compatible Inverters	SMA/Victron/Ingeteam/Delios/Goodwe/Solis/Deye/SAJ/Voltronic/Sungrow etc.		
[1]Test conditions: 0.2C Charging/Discharging, @25°C, 80% DOD			

DL5.0C

Dyness DL5.0C adopts economic design, and is tailor-made for residential and small commercial application. This LFP battery module supports remote upgrade and APP monitoring, and provides multiple installation methods. It is scalable from 5.12kWh to 256kWh (max. 50 modules in parallel), providing various energy options to meet different requirements.





and stacked



Ē

(optional)

Real-time monitoring &

Remote upgrade

Technical Specifications



Module Design Flexible expansion

Various Mounting Methods Wall-mounted, floor-standing

Model	DL5.0C
Battery Type	LiFePO4
Nominal Battery Energy	5.12 kWh
Nominal Capacity	100Ah
Nominal Voltage	51.2V
Operating Voltage	44.8 ~ 57.6V
Recommended C Rate	0.5C
Recommended Charge/Discharge Current	50A
Max. Power Charge/Discharge Current	75A
Peak Power Charge/Discharge Current	100A (15s)
Depth of Discharge (DOD)	85%
Net Weight	54 kg
Dimension[W*D*H]	558*545*150 mm
Charging Temp. Range	0~55℃
Discharging Temp. Range	-20~55℃
Communication	CAN/RS485/RS232
Cycle Life ¹¹	≥6000 Cycles
Protection Level	IP20
Expansion	up to 50 units in parallel
Pros	Can be used in both off-grid and hybrid setups, compact design
Certification & Safety Standard	UN38.3/CE-EMC/IEC62619/CEI-021
Compatible Inverters	SMA/Victron/Ingeteam/Delios/Goodwe/Solis/Deye/SAJ/Voltronic/Sungrow etc.

[1]Test conditions: 0.2C Charging/Discharging, @25°C, 80% DOD

Discover your nature www.dyness-tech.com





Cell level monitoring and balancing



Wide Compatibility Matching with leading inverters



PowerDepot H5B

PowerDepot H5B is a low-voltage product designed for residential application. The reliable lithium iron phosphate (LFP) technology ensures maximum safety and longer cycle life. It can be used flexibly for self-consumption and backup applications with a wide capacity range scalable from 5.12kWh to 25.6 kWh, to meet various energy storage needs.





level

Indoor &

outdoor options

APP Monitoring (optional) Real-time monitoring &



Various Mounting Methods Wall-mounted or floor-standing installations



High Safety LFP & smart BMS



DYNESS

Wide Compatibility Matching with leading inverters



APP Monitoring (optional) Real-time monitoring & Remote upgrade

Ē

Powerbox Pro

storage for your life.

High protection level Indoor & outdoor options

DYNESS India contact

Various Mounting Methods Wall-mounted or floor-standing installations

Technical Specifications

Model	
Battery Type	
Nominal Battery Energy	
Operating Voltage	
Nominal Voltage	
Nominal Capacity	
Nominal Power	
Peak Power	
Recommended C Rate	
Recommended Charge/Discharge Current	
Recommended Depth of Discharge (DOD)	
Net Weight	
Dimension[W*D*H]	
Charging Temp. Range	
Discharging Temp. Range	
Communication	
Cycle Life ¹¹	
Protection Level	
Expansion	
Color	
Alarms	Overcharge/Ov
Pros	Can be used in both of
Certification & Safety Standard	UN38.3/CE-EN
Compatible Inverters	SMA/Victron/Ingete
[1] Test conditions: 0.2C Charging& Discharging. @25*°C, 80% DOD	

Technical Specifications

Remote upgrade

Model	PowerDepot H5B
Battery Type	LiFePO4
Nominal Battery Energy	5.12 kWh
Operating voltage	44.8 ~ 57.6V
Nominal Voltage	51.2V
Nominal Capacity	100Ah
Max. output power	3.84kW
Recommended C Rate	0.5C
Recommended Charge/Discharge Current	50A
Recommended Depth of Discharge (DOD)	85%
NetWeight	55 kg
Dimension[W*D*H]	574*228*600 mm
Charging Temp. Range	0~55℃
Discharging Temp. Range	-20~55°C
Communication	CAN/RS485/RS232
Cycle Life ¹¹	≥6000 Cycles
Protection Level	IP65
Expansion	up to 5 units in parallel
Color	White
Alarms	Overcharge/Over-discharge/Overcurrent/Overtemperature/Short Circuit
Monitoring & Protection	Each system has smart BMS, breaker embedded in system
Pros	Can be used in both off-grid and hybrid setups, compact design, floor or wall-mounted
Certification & Safety Standard	UN38.3/CE-EMC/IEC62619/IEC62040/IEC60730/GOST-R/UKCA/CEC Accredited
Compatible Inverters	SMA/Victron/Ingeteam/Delios/Goodwe/Solis/Deye/SAJ/Voltronic/Sungrow etc.

[1] Test conditions: 0.2C Charging& Discharging. @25*°C, 80% DOD



The Powerbox Pro is a type of deep cycle and high capacity LFP battery with improved safety, long lifespan, and optimized user experience. It is especially designed with IP65 for more flexible and easier installation indoor or outdoor with wall-mounted and landed installation options. With up to 10 kWh for a single unit and max. 5 units in parallel with superior performance, it can meet the household electricity demand. Get ready with Powerbox Pro for super power



ዮኅ

Wide Compatibility

Matching with

leading inverters







Reliable High Voltage Home Energy Storage Systems

192V~576V Tower T7/T10/T14/T17/T21 Tower Pro-TP7/TP11/TP15/TP19/TP23 7.1-23.04kWh/Set





Tower

The upgraded Tower Series is tailor-made for large residential application. Stackable design with self-adaptive modules, five energy choices of up to 21.31kWh with parallel connection available, advanced LiFePO4 technology, remote upgrade, high waterproof level and good cooling function... Whatever you need, Dyness Tower Series is there to meet your requirements.



APP Monitoring (optional) Real-time monitoring & Remote upgrade



Self-adaption Auto configuration

[]



Easy Installation Stackable design, wireless connection



outdoor installations

Wide Compatibility Matching with

ም



Technical Specifications

Model	Tower T7	Tower T10	Tower T14	Tower T17	Tower T21
Battery Module Type	LiFePO4	LiFePO4	LiFePO4	LiFePO4	LiFePO4
Battery Module Quantity	2	3	4	5	6
Usable Energy	7.10 kWh	10.66 kWh	14.21 kWh	17.76 kWh	21.31 kWh
Operating Voltage	168~219V	252 ~ 328V	336 ~ 438V	420 ~ 547V	504 ~ 657V
Nominal Voltage	192V	288V	384V	480V	576V
Nominal Capacity	37Ah	37Ah	37Ah	37Ah	37Ah
Max. Continuous Charge/Discharge Power $^{\scriptscriptstyle (1)}$	4.26 kW	6.39 kW	8.52 kW	10.65 kW	12.78 kW
Recommended Depth of Discharge (DOD)	80%	80%	80%	80%	80%
Dimensions [W*D*H]	504*380*700 mm	504*380*900 mm	504*380*1100 mm	504*380*1300 mm	504*380*1500 mm
Net Weight [kg]	105 kg	146 kg	187 kg	228 kg	269 kg
Charging Temperature Range	0~50°C				
Discharging Temperature Range	-10~50°C				
Communication	CAN/RS485/RS232				
Cycle life ^[2]	≥6000 Cycles				
Protection Level	IP54				
Color	White				
Alarms	Overcharge/Overdischarge/Overcurrent/Overtemperature/Short Circuit			Circuit	
Pros	Can be used in both off-grid and hybrid setups, compact design, modular expansion			expansion	
Battery Module Name	HV9637				
Expansion	Max. 4 towers can be connected in parallel				
Certification	UN38.3/CE-EMC/IEC62040/IEC62619/IEC62477/IEC60730/IEC63056/UKCA/CEC Accredited/UL1973/VDE2510-50				
Compatible Inverters	Ingeteam/Kostal/Goodwe/Solis/SAJ/Sinexcel/Atess/Deye/Sunways/Ecactus etc.				
[1]Maximum Continuous Discharge/Charge Power when communicating with inverter is 0.6C					

[2]Test conditions: 0.2C Charging& Discharging. @25*°C, 80% DOD

21

Tower Pro

Dyness Tower Pro Series with IP55 protection level offers multiple energy options through an expandable modular design (2-6 modules combined), and the expandable parallel connection of up to 4 clusters allows for a maximum capacity of 92.16 kWh. The stackable auto-configuration modules make the system easier to install and maintain. Tower Pro also offers an optimized user experience with ultra-rapid charge (1C), LED display on the BDU, and remote upgrade and monitoring.





High protection level Indoor & outdoor installations

Ultra Rapid Charge One hour to fully charge the battery

Technical Specifications

Model	Tower Pro TP7	Tower Pro TP11	Tower Pro TP15	Tower Pro TP19	Tower Pro TP23
Battery Module Type	LiFePO4	LiFePO4	LiFePO4	LiFePO4	LiFePO4
Battery Module Quantity	2	3	4	5	6
Usable Energy	7.68 kWh	11.52 kWh	15.36 kWh	19.2 kWh	23.04 kWh
Operating Voltage	168~219V	252 ~ 328V	336 ~ 438V	420 ~ 547V	504 ~ 657V
Nominal Voltage	192V	288V	384V	480V	576V
Nominal Capacity	40Ah	40Ah	40Ah	40Ah	40Ah
Max. Continuous Charge/Discharge Power $^{\scriptscriptstyle (1)}$	7.68 kW	11.52 kW	15.36 kW	19.2 kW	23.04 kW
Recommended Depth of Discharge (DOD)	80%	80%	80%	80%	80%
Dimensions [W*D*H]	587*310*788 mm	587*310*1009 mm	587*310*1230 mm	587*310*1451 mm	587*310*1672 mm
Net Weight [kg]	111.5 kg	153.5 kg	195.5 kg	237.5 kg	279.5 kg
Charging Temperature Range	0~50°C				
Discharging Temperature Range	-10~50°C				
	CAN/RS485/RS232				
Cycle life		≥6000 Cycles			
Protection Level	IP55				
Color	White				
Alarms	Overcharge/Overdischarge/Overcurrent/Overtemperature/Short Circuit				
Pros	Can be u	sed in both off-grid an	d hybrid setups, comp	act design, modular e	expansion
Battery Module Name		HV9640			
Expansion		Max. 4 towers can be connected in parallel			
Certification	UN38.3/VDE2510-50/IEC62619/IEC63056/CE-LVD/CE-EMC all ongoing				
Compatible Inverters	Ingeteam/Kostal/Goodwe/Solis/SAJ/Sinexcel/Atess/Deye/Sunways/Ecactus/VDE etc.				

 Maximum Continuous Discharge/Charge Power when communica
Test conditions: 0.2C Charging& Discharging. @25*°C, 80% DOD ting with inverter is 1C

Discover your nature www.dyness-tech.com

Easy to Install Stackable auto-configuration modules, wireless connection

Wide Compatibility Matching with leading inverters

Energy Guarantee For Outdoor Activities



RV 12100

DYNESS

Courses

-





RV12100

Dyness RV12100 is tailor-made for outdoor travel. It adopts the most advanced LiFePO4 technology and built-in smart BMS, ensuring superior performance and long cycle life. Up to 16 modules in parallel, it offers you sufficient energy options to meet different requirements.







Wide Application Applied in kinds of Rvs

Technical Specifications

Model	RV12100
Battery Type	LiFePO4
Nominal Battery Energy	1.28 kWh
Nominal Capacity	100Ah
Nominal Voltage	12.8V
Operating Voltage	11.2 ~ 14.6V
Recommended C Rate	0.5C
Recommended Charge/Discharge Current	50A
Max. Power Charge/Discharge Current	75A
Peak Power Charge/Discharge Current	100A (15S)
Depth of Discharge (DOD)	85%
Net Weight	14 kg
Dimension[W*D*H]	306*183*185 mm
Charging Temp. Range	0~55℃
Discharging Temp. Range	-20~55℃
Communication	CAN/RS485
Cycle Life ¹¹	≥6000 Cycles
Protection Level	IP20
Expansion	Up to 16 units in parallel
Pros	Used as electricity power for RV
Certification & Safety Standard	UN38.3
Compatible Inverters	Steca/MUST/Victron
[1]Test conditions: 0.2C Charging/Discharging, @25°C, 80% DOD	

VB4850 & VB48100

DYNESS RV battery VB4850 & VB48100 with its high capacity and good performance is there to ensure your "mobile home" has the power for electronic accessories and protection against deep discharge damage. The reliable LiFePO4 technology ensures maximum safety and a longer life cycle.





Compact Design Light weight & small size



Wide Application Applied in kinds of RVs

Technical Specifications

Model	VB4850	VB48100	
Battery Type	LiFePO4	LiFePO4	
Nominal Battery Energy	2.4 kWh	4.8 kWh	
Nominal Capacity	50Ah	100Ah	
Nominal Voltage	48V	48V	
Operating Voltage	42~54.75V	42~54.75V	
Recommended C Rate	0.5C	0.5C	
Recommended Charge/Discharge Current	25A	50A	
Max. Power Charge/Discharge Current	50A	75A	
Peak Power Charge/Discharge Current	55A	100A (15S)	
Depth of Discharge (DOD)	85%	85%	
NetWeight	28.2 kg	28.2 kg	
Dimension[W*D*H]	368*216*312mm	415*394*311 mm	
Charging Temp. Range	0~55℃	0~55℃	
Discharging Temp. Range	-20~55℃	-20~55℃	
Communication	CAN/RS485	CAN/RS485/RS232	
Cycle Life ¹¹	≥6000 Cycles	≥6000 Cycles	
Protection Level	IP20	IP20	
Expansion	Up to 40 units in parallel	Up to 30 units in parallel	
Pros	Used as electricity power for RV	Used as electricity power for RV	
Certification & Safety Standard	UN38.3	UN38.3	
Compatible Inverters	SMA/Victron/Ingeteam/Delios/Goodwe/	SMA/Victron/Ingeteam/Delios/Goodwe/Solis/Deye/SAJ/Voltronic/Sungrow etc.	

[1]Test conditions: 0.2C Charging/Discharging, @25°C, 80% DOD









Wide Temperature Range Range of -20~55°C

Why Choose Dyness Energy System?



Monitor Your System with Dyness Smart APP and Website

Monitor Your System with Dyness APP

Download the Dyness Smart App in App Store or Google Play, User can monitor battery SOC, energy, etc. in real-time.

Monitor Your System with Dyness Website

User can monitor battery SOC, energy, etc. in real-time via website as well.







Monthly cumulative discharge energy







Day Month Year Total

ß

Events

ы

Overview

Tickets

 \bigcirc

Me

Cumulative discharge energy

Discover your nature www.dyness-tech.com

Enhance Self-Sufficiency, Reduce Electricity Bills

Self-Consumption Mode

Dyness battery system integrates a smart self-control logic to maximize solar energy self-consumption, thus to reduce grid consumption. Solar powers house loads first, and keep its production ability to charge battery, which will be used to supply home when solar is weak.

Solar Maximization: Solar Overloading

Solar Overloading ability allows solar produce higher power than inverter capacity. Users could put much more panels on his roof to support load on AC side and charge battery on DC side together, thus to reduce the waste of exceeded solar capacity during a sunny day.



Time-Of-Use Mode: Battery Makes Your Solar Worth More





Storage Contribution

Battery is an essential path to reduce home electricity bills by reducing power consumption from utility, as well to provide a cheaper power source during On-Peaks.



Protections From Power Shortage or Blackouts



Dyness batteries are designed for power backup operations and off-grid solutions.



Dyness Solution Features

Various Options

Dyness solutions covers various scenarios, including indoor & outdoor use, low voltage & high voltage packs, and various capacity options from 2.4kWh to more than 30kWh etc., to diversify battery pack design. Dyness has the ambition to be able to provide storage solutions for all houses.



Flexible Energy Extension

Dyness battery modules are designed to allow users extend your system capacity as house power demand might increase, or as you plan to use more clean energy by increase house solar self-consumption rate. You will have easy access to the details of energy extension in user manual or contacting Dyness.





System Paralleling

Dyness DC BUS Box is designed for battery system paralleling, by which the battery capacity could be extended further.

DC BUS Box are designed for different battery modules:

Battery	DC BUS Box	Max Battery Units
TOWER / TOWER Pro	DCB-TW	4
HV Rack	DCB-HV	12 Racks
LV Rack	Customized	<40 Modules
Power Box Pro & Power Deport H5B	Customized	5



Reduce Soft Cost - Installer Friendly

Installation contributes to a big part of system soft cost. An easy installation design helps much to reduce whole system costs.Dyness battery is designed to reduce installation & commissioning time, and prevent fault installations as well.



Considerate Design - User Friendly

House Fit-In

Dyness select white color for its outdoor-used battery packs and have a good control on battery size to make sure that they are able to fit in most house styles and suitable for various installation spaces like garage or basement.



Convenient User Interface

Dyness battery has OTA function to allow users to check battery operations on smart phone and laptop both locally and remotely.

