









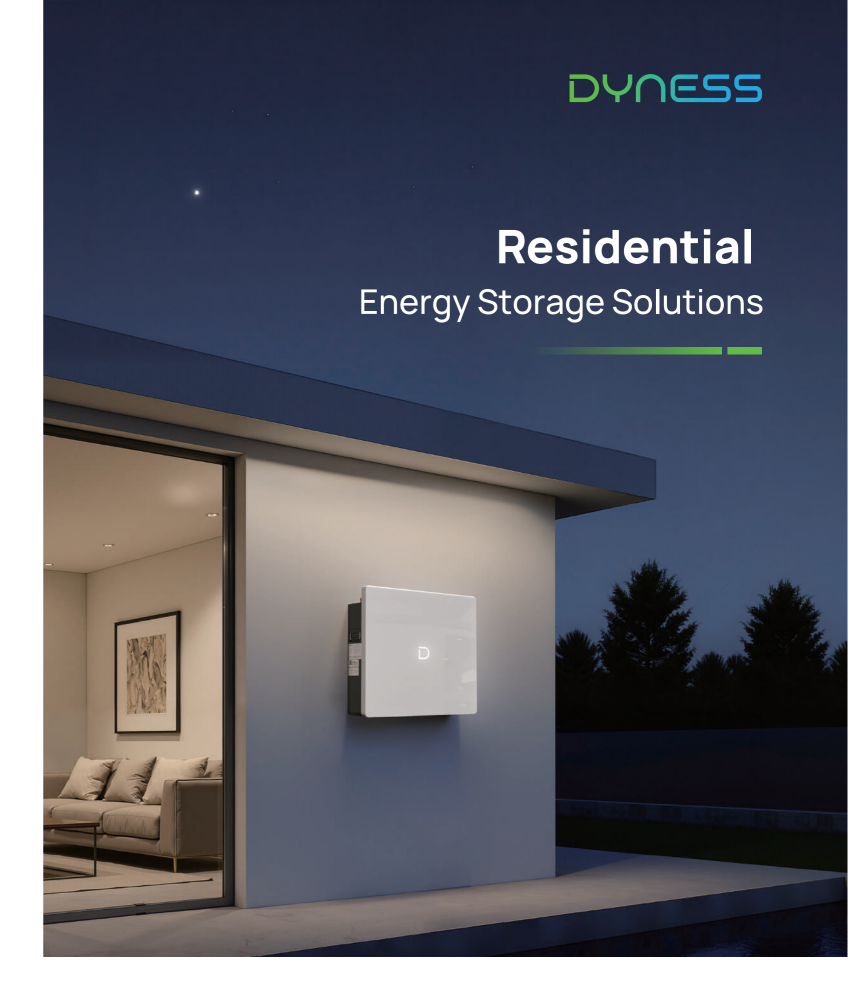
Dyness Digital Energy Technology Co., LTD.

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

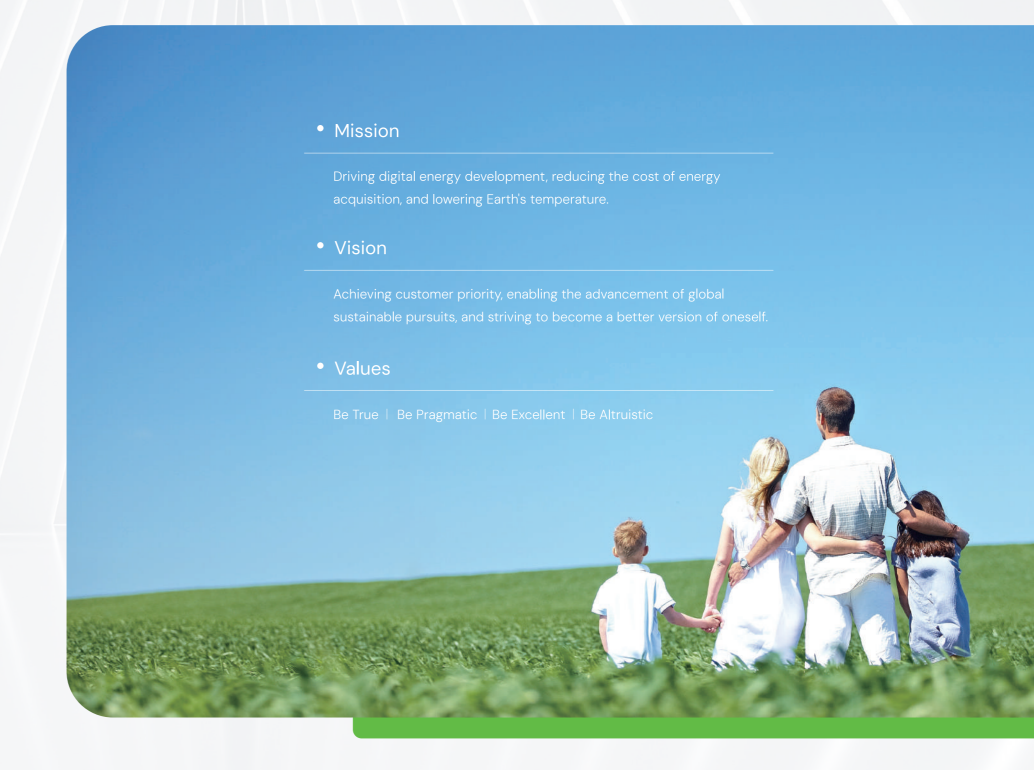
File version-20250603-EN Information might be subject to change without notice during product improving



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.



O1 | Discover Your Nature

Global Footprint

The Global Pioneering Energy Storage Solutions Innovator

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

••••

Main Shipping Areas



13

Global Branches

2

Production Centres

2

R&D Centres

3GWh

Annual Production Capacity

100+

Global Markets

500,000+

Users

Low-Voltage Storage System

DL2.5/PowerDepot G2/DL5.OC Pro/
DL5.OC/PowerDepot H5B/Powerbox
G2/Powerbox Pro/PowerBrick Pro/
PowerBrick



Ultra Safe



Flexible Expansion



Easy Installation



Battery Equalization



Perfect Compatibility





Flexible Expansion

Up to 16 units in parallel, 2.56kWh--40.96kWh capacity

Easy Installation

30% less volume, high space utilization

Battery Equalization

Supports for mixing modules under different SOC to ensure battery life

1.3C Discharge

Simultaneously supplying power to multiple loads, no need to worry about power outages

All-round Safety

Short-circuit lockout, surge-resistant, safe and reliable

Smart Management

Real-time system monitoring, remote control, OTA updates

Specification

Model	DL2.5				
Cell Technology	LiFePO ₄				
Battery Module Capacity	2.56 kWh				
Battery Module Voltage	25.6V				
Battery Module Capacity	100 Ah				
Battery Module Charge Voltage	28.5V				
Recommended Charge/Discharge Current	50A				
Max. Charge Current	75A				
Max. Discharge Current	130A				
Depth of Discharge (DOD)	90%				
Cycle Life *	≥6000				
Dimension(W/D/H, mm)	481/221/133				
Communication	CAN/RS485				
WIFI Module	Optional				
IP Grade	IP20				
Weight	23kg				
Charging Temp. Range	0°C~+55°C				
Discharging Temp. Range	-20°C~+55°C				
Compatible Inverters	Steca/Sorotec/Must/Victron/Growatt/SRNE				
Certification	UN38.3/CE-EMC/IEC62619/ECE R10				

^{*} Test conditions: 0.2C Charging & Discharging. @25°C, 90% DOD



Flexible Expansion

Up to 50 units in parallel, 5.12kWh--256kWh capacity

Ultra Safe

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

Easy Installation

Support wall-mounted, floor-mounted installations, high space utilization

IP66 Protection

Fearless of outdoor insatallition, strong environmental adaptability

Automatic Self-heating

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

Battery Equalization

Supports for mixing modules under different SOC to ensure battery life

Specification

Model	PowerDeopt G2			
Battery Type	LiFePO ₄			
Nominal Voltage/Capacity	51.2V/100Ah			
Nominal Battery Energy	5.12kWh			
Operating Voltage	44.8V-57.6V			
Recomended Charge & Discharge C Rate	0.5C			
Recommended Charge/Discharge Current	50A			
Max. Charge/Discharge Current	Charge:75A/Discharge:100A			
Peak Discharge Current	120A@10min			
Cycle Life *	≥8000 cycles/10 years			
Depth of Discharge (DOD)	95%			
Charge Temperature	O°C~55°C/-20°C~55°C (optional)			
Discharge Temperature	-20°C~55°C			
Protection Level	IP66			
Dimension[W/D/H]	450/165/660			
Net Weight	54.4kg			
Maximum Parallel Modules	50			
Fire Protection System	Built-in aerosol fire extinguisher			
WIFI Module	Built-in WiFi module,APP OTA			
Communication	CAN/RS485			
Certification	UN38.3/IEC62619/CE-EMC			
Compatible Inverters	SMA/Victronenergy/Ingeteam/Solis/GoodWe /Growatt/Solplanet/Luxpower/DEYE/Apsystem etc.			

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

O 9 | Discover Your Nature



Flexible Expansion

Up to 50 units in parallel, 5.12kWh--256kWh capacity

- Automatic Self-heating
 - -20°C to 55°C operating temperature (optional)
- Easy Installation

Support wall-mounted, floor-mounted installations, high space utilization

1C Discharge

Simultaneously supplying power to multiple loads, no need to worry about power outages

Ultra Safe

Intelligent fire extinguishing system, detects and extinguishes fire in 5s(optional)

Smart Management

Real-time system monitoring, remote control, OTA updates

Specification

odel DL5.0C Pro				
Battery Type	LiFePO₄			
Nominal Battery Energy	5.12kWh			
Nominal Capacity	100Ah			
Nominal Voltage	51.2V			
Operating Voltage	44.8~57.6V			
Recomended Charge & Discharge C Rate	0.5C			
Maximum Discharge C Rate	1C			
Recommended Charge/Discharge Current	50A			
Max. Charge/Discharge Current	Charge 75A Discharge 100A			
Peak Discharge Current	120A@10min			
Depth of Discharge (DOD)	95%			
Net Weight	46kg			
Dimension[W/D/H]	488/515/150mm			
Charging Temp. Range	0~55°C/-20~55°C (with heating function)			
Discharging Temp. Range	-20~55°C			
Communication	CAN/RS485			
VIFI Module	Built-in WIFI module; APP OTA function			
Cycle Life	≥6000 Cycles			
Protection Level	IP20			
Active fire protection system	Optional Aerosol fire extinguisher			
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/CE-RED			
Compatible Inverters	SMA/Victron energy/Ingeteam/Solis/GoodWe/ Growatt/Solplanet/Luxpower/DEYE/Apsystem etc.			

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



Flexible Expansion

Up to 50 units in parallel, 5.12kWh--256kWh capacity

- Automatic Self-heating
 - -20°C to 55°C operating temperature (optional)
- Long-term Reliability

 LFP cells, 6000+ cycles

© 1C Discharge

Simultaneously supplying power to multiple loads, no need to worry about power outages

🔀 Easy Installation

Support wall-mounted, floor-mounted, stacked and rack-mounted installations, high space utilization

All-round Safety

Short-circuit lockout, surge-resistant, safe and reliable

Specification

Model	DL5.0C			
Battery Type	LiFePO ₄			
Nominal Battery Energy	5.12 kWh			
Nomina Capacity	100Ah			
Nominal Voltage	51.2V			
Operating Voltage	44.8~57.6V			
Recomended Charge & Discharge C Rate	0.5C			
Maximum Discharge Crate	1C			
Recommended Charge/Discharge Current	50A			
Max. Charge/Discharge Current	Charge 75A Discharge 100A			
Peak Discharge Current	110A(15s)			
Depth of Discharge (DOD)	90%			
Net Weight	49.9 kg			
Dimension[W/D/H]	558/545/150mm			
Charging Temp. Range	0~55°C/-20~55°C (with heating function)			
Discharging Temp. Range	-20~55°C			
Communication	CAN/RS485/RS232			
Cycle Life *	≥6000 Cycles			
Protection Level	IP20			
WIFI Module	Optional			
Expansion	Up to 50 units in parallel			
Certification & Safety Standard	UN38.3/CE-EMC/IEC62619/CEI-021			
Compatible Inverters	SMA/Schneider/Victron energy/Ingeteam/Solis /GoodWe/Growatt/Solplanet/Luxpower/DEYE/Apsystem etc.			

^{*} Test conditions: 0.2C Charging & Discharging. @25°C, 90% DOD



Flexible Expansion

Up to 10 units in parallel, 5.12kWh--51.2kWh capacity

IP65 Protection

Fearless of outdoor insatallition, strong environmental adaptability

Battery Equalization

Supports for mixing modules under different SOC to ensure battery life

Automatic Self-heating

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

Easy Installation

Support wall-mounted, floor-mounted installations, high space utilization

All-round Safety

Short-circuit lockout, surge-resistant, safe and reliable

Specification

Model	PowerDepot H5B			
Battery Type	LiFePO₄			
Nominal Battery Energy	5.12kWh			
Operating voltage	44.8~57.6V			
Nominal Voltage	51.2V			
Nominal Capacity	100Ah			
Max. output power	3.84kW			
Recomended Charge & Discharge C Rate	0.5C			
Recommended Charge/Discharge Current	50A			
Recommended Depth of Discharge (DOD)	90%			
Net Weight	59kg			
Dimension[W*D*H]	574*228*600 mm			
Charging Temp. Range	0~55°C/-20~55°C (with heating function)			
Discharging Temp. Range	-20~55°C			
Communication	CAN/RS485			
Cycle Life *	≥6000 Cycles			
Protection Level	IP65			
Expansion	Up to 10 units in parallel			
Color	White			
Alarms	Overcharge/Overdischarge/Overcurrent/Overtemperature/ShortCircuit			
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-mounte			
Certification & Safety Standard	UN38.3/CE-EMC/IEC62619/IEC62040/UKCA/CEC			
Compatible Inverters	SMA/Victron energy/Ingeteam/Solis/GoodWe /Growatt/Solplanet/Luxpower/DEYE/Apsystem etc.			

^{*} Test conditions: 0.2C Charging & Discharging. @25°C, 90% DOD



Flexible Expansion

Up to 50 units in parallel, 10.24kWh--512kWh capacity

- Automatic Self-heating
 - -20°C to 55°C operating temperature (optional)
- Easy Installation

30% less volume, 15% less weight save time and labor

Ultra Safe

Intelligent fire extinguishing system, detects and extinguishes fire in 5s, automaticly pressure relief

© 1C Discharge

Max discharge current:200A, simultaneously supplying power to multiple loads

IP66 Protection

Fearless of outdoor insatallition, strong environmental adaptability

Specification

Model	Powerbox G2		
Battery Type	LiFePO ₄		
Nominal Battery Energy	10.24kWh		
Usable Energy	9.728kWh		
Operating Voltage	44.8-57.6V		
Nominal Voltage	51.2V		
Nominal Capacity	200Ah		
Nominal Charge or Discharge Power	5.12kW		
Max Discharge Power	10.24kW		
Recomended Charge & Discharge C Rate	0.5C		
Max Discharge C Rate	1C		
Recommended Charge/Discharge Current	100A		
Max Discharge Current	200A		
Peak Discharge Current	300A (2mins, 25°C)		
Recommended Depth of Discharge (DOD)	95%		
Net Weight	99.7kg		
Dimension[W/D/H]	710/165/640mm		
Charging Temp. Range	0~55°C/-20~55°C (with heating function)		
Discharging Temp. Range	-20~55°C		
Communication	CAN/RS485		
Cycle Life *	≥8000 Cycles/10 Years		
Protection Level	IP66		
Expansion	Up to 50 units in parallel		
Color	White		
WIFI Module	Built-in WiFi module; APP OTA function		
Battery low temperature heating function	Optional		
Active fire protection system	Built–in aerosol fire extinguisher		
Certification & Safety Standard	UN38.3/CE-EMC/IEC62619/IEC62040/CE-RED/CEC		
	SMA/Victron energy/Ingeteam/Solis/GoodWe/ Growatt/Solplanet/Luxpower/DEYE/Apsystem etc.		

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



Flexible Expansion

Up to 50 units in parallel, 10.24kWh--512kWh capacity

IP65 Protection

Fearless of outdoor insatallition, strong environmental adaptability

All-round Safety

Short-circuit lockout, surge-resistant, safe and reliable

Easy Installation

Support wall-mounted, floor-mounted installations, high space utilization

Battery Equalization

Support for mixing modules under different SOC to ensure battery life

Specification

lodel	Powerbox Pro			
attery Type	LiFePO₄			
ominal Battery Energy	10.24 kWh			
perating Voltage	44.8~57.6V			
ominal Voltage	51.2V			
ominal Capacity	200Ah			
ominal Power	5.12kW			
eak Power	10.24kW			
ecomended Charge & Discharge C Rate	0.5C			
ecommended Charge/Discharge Current	100A			
ecommended Depth of Discharge (DOD)	90%			
et Weight	99.3kg			
imension[W/D/H]	555/210/928 mm			
harging Temp. Range	0~55°C			
ischarging Temp. Range	-20~55°C			
ommunication	CAN/RS485			
/iFi Module	Optional			
ycle Life *	≥6000 Cycles			
rotection Level	IP65			
pansion	Up to 50 units in parallel			
ertification & Safety Standard	UN38.3/CE-EMC/IEC62619/IEC62040/UKCA/CEC			
ompatible Inverters	SMA/Victron energy/Ingeteam/Solis/GoodWe /Growatt/Solplanet/Luxpower/DEYE/Apsystem etc.			

^{*} Test conditions: 0.2C Charging & Discharging. @25°C, 90% DOD



Fast Charge/Discharge

Maximum discharge current: 200A, simultaneously supplying power to multiple loads

- Automatic Self-heating
 - -20°C to 55°C operating temperature (optional)
- Long-term Reliability280Ah LFP cells, 8000+ cycles, 10-year warranty

Ultra Safe

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

Easy Installation

easy to move by one person with wheels(optional)

IP65 Protection

Fearless of outdoor insatallition, strong environmental adaptability

Specification

Model	PowerBrick Pro			
Battery Type	LiFePO ₄			
Nominal Voltage/Capacity	51.2V/280Ah			
Nominal Battery Energy	14.336kWh			
Operating Voltage	44.8V~57.6V			
Recomended Charge & Discharge C Rate	0.5C			
Recommended Charge/Discharge Current	140A			
Max. Charge Current	200A			
Max. Discharge Current	200A			
Peak Discharge Current	300A(2min, 25°C)			
Cycle Life*	≥8000 cycles/10 Years			
Depth of Discharge (DOD)	95%			
Charge Temperature	O°C~55°C/-20°C~55°C (optional)			
Discharge Temperature	-20°C~55°C			
Protection Level	IP65			
Dimension[W/D/H]	435/235/850mm			
Net Weight	115kg			
Maximum Parallel Modules	50			
WIFI Module	Built-in WiFi module, APP OTA			
Fire Protection System	Built-in aerosol fire extinguisher			
Regulating wheel (4pcs)	1kg,80/80/80 (optional)			
Top cover	2kg,422/232/60 (optional)			
Communication	CAN/RS485			
Certification	UN38.3/IEC62619/CE-EMC			
Compatible Inverters	SMA/Victronenergy/Ingeteam/Solis/GoodWe/ Growatt/Solplanet//Luxpower/DEYE/Apsystem etc.			

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



Flexible Expansion

Up to 50 units in parallel, 14.3kWh--716.8kWh capacity

Ultra Safe

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

Automatic Self-heating

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

Mo Black Out

Maximum discharge current: 200A, simultaneously supplying power to multiple loads

🔀 Easy Installation

60% less volume, 25% less weight, easy to move by one person with wheels

Smart Management

Real-time system monitoring, remote control, OTA updates

Specification

Model	PowerBrick			
Battery Type	LiFePO₄			
Nominal Battery Energy	14.336kWh			
Nominal Voltage/Capacity	51.2V/28OAh			
Recommended Charge/Discharge Current	140A (0.5C)			
Max. Charge Current	200A			
Max. Discharge Current	200A			
Peak Discharge Current	300A (2mins, 25°C)			
Depth of Discharge	95%			
Communication	CAN/RS485			
Cycle Life*	≥8000 cycles / 10 Years			
Protection Level	IP20			
Net Weight	114kg			
Dimension[W*D*H]	435*233*857mm (No wall -mounted bracket)			
Regulating wheel (4pcs)	1kg,80/80 (optional)			
Top cover	2kg,422/232/60 (optional)			
Maximum Parallel Modules	50			
Charging Temp. Range	0~55°C/-20~55°C (optional)			
Discharging Temp. Range	-20~55°C			
WIFI Module	Built-in WIFI module; APP OTA function			
Fire Protection System	Built-in aerosol fire extinguisher			
Certification & Safety Standard	UN38.3/CE-EMC/IEC62619			
Compatible Inverters	SMA/Victron energy/Ingeteam/Solis/GoodWe/Growatt/ Solplanet/Luxpower/DEYE/Apsystem etc.			

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

High-Voltage Storage System

Tower/Tower Pro



Ultra Safe



Stackable Design



High Protection Rate



Battery Equalization



Perfect Compatibility





Flexible Expansion

Up to 12 clusters in parallel, 7.1kWh~255.72kWh capacity

IP54 Protection

Indoor&outdoor installations

Easy Installation

O wiring, plug&play, allow one people to install

Smart Management

Real-time system monitoring, remote control, OTA updates

Specification

Model	Tower T7	Tower T10	Tower T14	Tower T17	Tower T21	
Product Pattern						
Battery Module Type	LiFePO₄	LiFePO ₄	LiFePO₄	LiFePO ₄	LiFePO₄	
Battery Module Quantity	2	3	4	5	6	
Nominal Energy	7.10 kWh	10.66 kWh	14.21 kWh	17.76 kWh	21.31kWh	
Usable Energy	6.745kWh	10.127kWh	13.499kWh	16.872kWh	20.245kWh	
Operating Voltage	168~216V	252~324V	336~432V	420~540V	504~648V	
Nominal Voltage	192V	288V	384V	480V	576V	
Nominal Capacity	37Ah	37Ah	37Ah	37Ah	37Ah	
Max. Continuous Charge/ Discharge Power *	4.26 kW	6.39 kW	8.52 kW	10.65 kW	12.78 kW	
Recommended Depth of Discharge (DOD)	95%	95%	95%	95%	95%	
Dimensions [W/D/H] (mm)	504/380/700	504/380/900	504/380/1100	504/380/1300	504/380/1500	
Net Weight [kg]	105	146	187	228	269	
Charging Temperature Range			0~50°C			
Discharging Temperature Range			-10~50°C			
Communication			CAN/RS485			
Cycle life **		≥6000 Cycles				
Protection Level		IP54				
Battery Module Name	HV9637					
Expansion	Max. 12 towers can be connected in parallel					
Certification		UL1973/CE-EMC/CE-RED/IEC62040/IEC62619/IEC62477/IEC63056/ UKCA/ROHS/VDE2510-50/ISO14067/CEC/UN38.3/CEI-021				
Compatible Inverters	[Kostal/Ingeteam/Solis/Goodwe/Solplanet/ Deye/Hoymiles/Solinteg/SINENG/Sinexcel/Kaco ect.				

^{*} Maximum Continuous Discharge/Charge Power when communicating with inverter is 0.6C

^{* *} Test Conditions:0.2C Charging & Discharging.@25°C,95%DOD



Flexible Expansion

Up to 12 clusters in parallel, 7.68kWh--276.48kWh capacity

Battery Equalization

Free mixing of modules within three years

Automatic Self-heating

-20°C to 55°C operating temperature

Ultra Safe

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

1C Charge/Discharge

Simultaneously supplying power to multiple loads, no need to worry about power outages

🔀 Easy Installation

O wiring, installation in 15 minutes by one person, save time and labor

Specification

Model	Tower Pro TP7	Tower Pro TP11	Tower Pro TP15	Tower Pro TP19	Tower Pro TP2
Product Pattern	0	0	0	0	0
Battery Module Type	LiFePO ₄	LiFePO₄	LiFePO ₄	LiFePO₄	LiFePO₄
Battery Module Quantity	2	3	4	5	6
Rated Energy	7.68 kWh	11.52kWh	15.36kWh	19.2kWh	23.04kWh
Usable Energy	7.296kWh	10.944kWh	14.592kWh	18.24kWh	21.888kWh
Operating Voltage	168~216V	252~324V	336~432V	420~540V	504~648V
Nominal Voltage	192V	288V	384V	480V	576V
Nomina Capacity	40Ah	40Ah	40Ah	40Ah	40Ah
Max. Continuous Charge/Discharge Power*	7.68kW	11.52kW	15.36kW	19.2kW	23.04kW
Recommended Depth of Discharge (DOD)	95%	95%	95%	95%	95%
Dimensions[W/D/H] (mm)	587/310/788	587/310/1009	587/310/1230	587/310/1451	587/310/167:
Net Weight [kg]	109.5	150	190.5	231	271.5
Charging Temperature Range		0~55°C/-2	D~55°C (with heatin	g function)	
Discharging Temperature Range		-10~55°C/-2	20~55°C (with heati	ng function)	
Communication			CAN/RS485/RS232		
Cycle life			≥8000 Cycles		
Protection Level			IP55		
Warranty	10 Years				
Heating Function	Polyimide film heating				
Fire Protection Function	Aerosol fire extinguishing				
OTA Remote Upgrade Function	Equipped				
Battery Module Name	HV9640				
Expansion	Max. 12 Tower Pro can be connected in parallel				
Certification	IEC62619/IEC63056/IEC62477/IEC62040/CE-EMC/VDE2510-50				
Compatible Inverters	kostal/Ingeteam/Solis/GoodWe/Kaco/Solplanet/DEYE/Hoymiles/SOLINTEG ect.			LINTEG ect.	

 $^{^{\}ast}$ Maximum Continuous Discharge/Charge Power when communicating with inverter is 1C

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

Residential Application Cases



• 40.96kWh 8 units DL5.OC South Africa



• **61.44kWh** 12 units DL5.OC Yemen



• 19.2kWh 4 units A48100 South Africa



• 14.21kWh Tower T14 Sri Lanka



• 10.66kWh Tower T10 Czech Republic



• 48kWh 10 units A48100 Lebanon



• 10.24kWh Powerbox G2 Romania



• 172.8kWh 48 units B3 South Africa



• **61.44kWh**6 units Powerbox Pro South Africa

31 | Discover Your Nature Discover Your Nature

After-sales Service

Online + offline comprehensive operation and maintenance service system



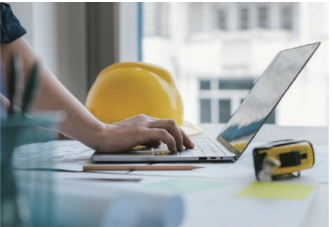
\(+86 400 666 0655



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 costomized service solutions.



Efficient

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



Responsible

Customer centricity and 98% customer satisfaction

