AGAVE-SH-PLUS

CACTUS

Home Battery Energy Storage System



Product Introduction

Agave-SH-Plus, a brand new single phase hybrid all-in-one BESS, is best for all electric vehicle owners. It fully meets your needs of daily charging at home after get off work. Gain higher battery capacity with better home energy protection.

Pioneer

Lego-style design, esay to install Decoupling design, esay to maintain

Elegant

Easy work in cold and heat, operating between -20°C~60°C. IP65

Powerful

Higher weight power density, >95Wh/kg, Up to 26.4kWh

Energetic

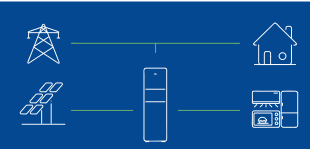
92% DOD, Quick CHG and DCHG, more energy each time

Protectable

PPB level to ensure TWH safety, 10 years reliability

Effortless

Remote update & service by ECOS, always fresh



- Switching time <10ms, enjoy your uninterrupted life.
- Support VPP and IOT.

Agave-SH-Plus Series





Model	WH-SHC362-13.2kWh/WH-SHC362- WH-SHC362-19.8kWh/WH-SHC362-	-16.5kWh WH-SHC462-13.2kWh/WH -23.1kWh WH-SHC462-19.8kWh/WH	+SHC462-16.5kWh WH-SHC502-1: +SHC462-23.lkWh WH-SHC502-1:	3.2kWh/WH-SHC502-16,5kWh WH-S 9.8kWh/WH-SHC502-23,1kWh WH-S	HC602-13,2kWh/WH-SHC602-16,5kWh HC602-19.8kWh/WH-SHC602-23,1kWh WH-SHC602-26,4kWh
DV lines of	WH-5HC362-26,4kWN	WH-5HC462-2	26,4kWn WH	-5HC502-26,4kWN	WH-5HC602=26,4kWN
PV Input			000		
Absolute max Voltage (d.c.V) MPPT Voltage Range (d.c.V)			600 100 _ 550		
Max. DC Input Power (W)	4800	6	200	6650	8000
Start-up Voltage (d.c.V)			90		
Rated Operating Voltage (d.c.V)			360		
Max Input Current (d.c.A)	12.5/12.5				
Max inverter backfeed current to array (d.c.A)	0				
Isc PV (d.c.A) NO, of MPP Trackers	18/18				
NO. of Strings per MPP Tracker			1		
Battery			Li-ion		
Model	WH-SHC362/462/502/602-13.2kWh	WITT STOCKED VEST V		/h WH-SHC362/462/502/602-23.lkW	WH-SHC362/462/502/602-26.4kWh
Battery Capacity	LiFePO4 13.2kWh	LiFePO4 16.5kWh	LiFePO4 19.8kWh	LiFePO4 23.1kWh	LiFePO4 26.4kWh
Nominal Battery Voltage (d.c.V)	204.8	256,0	307.2	358.4	409.6
Battery Voltage Range (d.c.V)	192_230.4	240288	288_345.6	336_403.2	384_460.8
Max Charge/Discharge Current (d.c.A)			25		
Depth of Discharge (%)			92		
AC Input/Output					
Rated output Power (W)	3600	4600		5000	6000
Rated Apparent Power to Grid (VA)	3600	4600		5000	6000
Max. Apparent Power to Grid (VA)	3600	4600		5000	6000
Max. Apparent Power from Grid (VA)	7200	9200	220/220/240	10000	12000
Rated Voltage (a.c.V) Rated Frequency (Hz)	220/230/240 50/60				
Rated AC Current to Grid (a.c.A)	16	20	50/00	21.7	26.1
Rated AC Current from Grid (a.c.A)	32	40		43.4	52.2
Inrush current (a.c.A)			16 a.c.A (peak), 11.3 us (duration		
Max. output fault current (a.c.A)	57 (peak), 40 (rms)				
AC output Maximum output overcurrent protection (a.c.A)	40				
AC input power factor	-0.8_+0.8				
AC output power factor	1(-0.8_+0.8 adjustable)				
THDi			<3%		
EPS Output (With Battery)					
Max. Output Power (W)	3600	4600		5000	6000
Rated Apparent Power (VA)	4320	5520		6000	7200
Max. Apparent Power (VA)	4320	5520		6000	7200
Rated Voltage (a.c.V)			220/230/240		
Norminal Frequency (Hz)	10.0	04	50/60 (±0,2%)	001	01.0
Rated Output Current (a.c.A)	18.8	24	16 a.c.A (peak), 11.3 us (duration)	26.1	31.3
Inrush current (a.c.A) Max. output fault current (a.c.A)			57 (peak), 40 (rms)	,	
EPS output Maximum output overcurrent protection (a.c.A)			40		
Switch time (ms)			<10		
THDv (QLinear Load (%)			<2		
Power Factor			-0.8_+0.8		
Efficiency					
•			07.0		
PV Max. Efficiency (%)	97.6 97				
PV Europe Efficiency (%)	97 99.9				
PV Max. MPPT Efficiency (%)	98				
Battery Charge by PV Max. Efficiency (%) Battery Discharge Efficiency (%)	98				
			30,7		
Protection					
Over/Under voltage protection			Yes		
DC isolation protection			Yes		
DC injection monitoring	Yes				
Residual current detection	Yes				
Anti-islanding protection	Yes				
Over load protection	Yes				
Battery Input reverse polarity protection	Yes				
PV reverse polarity protection	Yes				
Surge protection	Yes Yes				
Over heat protection			Yes		
General Data					
Dimension (W/D/H)(mm)			600*430*1900		
Net weight (kg)	169	196.5	224	251.5	279
Operation Temp (°C)			-20_+60		
Relative Humidity (%)			0_95		
Altitude (m)			≤2000		
Ingress Protection	IP65				
Cooling	Natural National Nati				
Inverter Topology	Non-isolated ()				
Over voltage category	III(AC), II (DC)				
Protective class			Class I		
Active anti-islanding method	frequency shift				
Human Interface	LED/APP				
BMS Communication Interface	RS485/CAN				
Meter Communication Interface	R\$485				
Noise Emission (dB)	²⁵				
Standby Power Consumption (W)	<5				