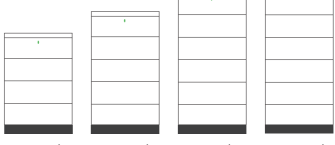


## BAT-L5.12Aa

- · Higher Conversion Efficiency
- · Increased Independence from the Grid
- · Better Suitable for Peaking Applications
- · Greater Flexibility
- · Lower Cost, Larger System
- · Faster Charging and Discharging
- · Energy Savings





20.48KWh

25.6KWh

30.72KWh



## **Stackable Home Energy Storage**

Model	HTDESS LP 2.56 D1	HTDESS LP 5.12 D1
Ratedl Voltage(Vdc)	51.2	51.2
Nominal Capacity(Wh)	2560	5120
Working Voltage Range(Vdc)	44.8-56.16	44.8-56.16
Charge Voltage(Vdc)	58.4	58.4
Nominal Charge / Discharge Current(A)	25	50
Max.Charge/Discharge Current(A)	50	100
Peak Current(A)	100@3sec	200@3sec
Parallel Connection	<10pcs	<6pcs
Cycle Life	6000@80% DOD,25°C /0.5C	
	Structure	
Dimension(mm)	600*210*180	600*210*300
Weigh (kg)	29	50.5
Ingress Protection	IP65	
installation	Stacket	
Working Enviroment		
Charge Working Temperature °C	0~55	
Discharge Working Temperature °C	-20~60	
Aititude M	<2500	
Humidity (RH)	5~95%(W/O condensing)	
Communication		
Communication Port	RS485	
display	SOC status indicator LED indicator	
Certification		
CE, IEC62619, CE-EMC, CE-GPSD, UKCA, UN38.3, MSDS		

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