

# COMMERCIAL & INDUSTRIAL ENERGY STORAGE SYSTEM

Boost Your Power & Profit

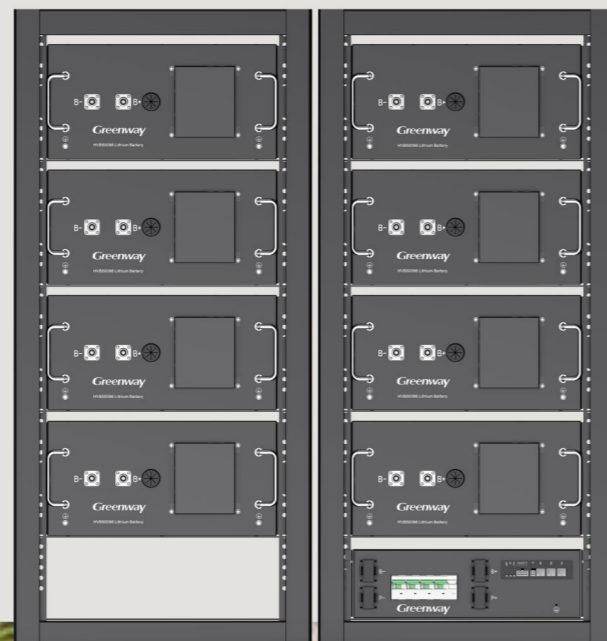
Powering A Wide Range of Industries and Applications



COMMERCIAL



INDUSTRIAL



Three protections from relays, breaker and fuse  
say NO to potential dangers



High current detection accuracy  
different detection loops used



The master-slave BMS design,  
more stable and safer  
operation and maintenance



Capable of high-powered  
back-up



H5-M1/ Battery Pack	
Cell Type:	LiFePO4, Cylindrical cells
Nominal Voltage:	51.2V
Nominal Capacity:	105Ah/5376Wh
Working Voltage Range:	45V~57V
Dimension	438mm*536mm*221mm
Communication:	CAN
Weight:	50kg

H5-M1/High Voltage Box	
Rated Current:	100A (125A Max.)
Communication Port:	2 x CAN, 2 x 485, 1 x TCP/IP and 1 x WIFI(optional)
Working Temperature Range:	-40°C~85°C
Working Voltage Range:	150V~900Vdc
Dimension (W*L*H):	478mm*434mm*133mm
PCS Communication:	485 and CAN
Weight:	11.5kg

