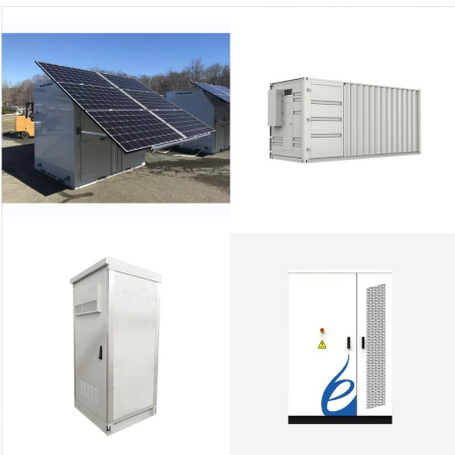




A-B-GBP2, GSL-051200A-B-GBP2,
 GSL-051280A-B-GBP2 Rated voltage 51.2V
 Capacity 100,200,280Ah Size (mm) / Size (inch)
 L*W*H 720*550*200 / 28.3*21.6*7.8 Weight
 102.5kg/225.97 lbs Application Home ESS, Solar
 ESS, Solar off grid backup system, Solar Hybrid
 inverter UPS Package Carton Box Payment terms
 T/T Delivery time With 15 days after



User_manual_FOR_GSL-051200A-B-GBP2.pdf
 Certification
 DSS_SGSNA_23_SH_00142-GSL051200A-B-GBP
 2-UL1973.pdf Compatible Inverter List 2023 GSL
 ENERGY NEW 48VBMS compatible list v2. ABOUT
 GSL ENERGY Founded in 2011, GSL ENERGY is a
 high-tech green energy manufacturer providing
 global customized solutions for energy storage
 battery and a?]



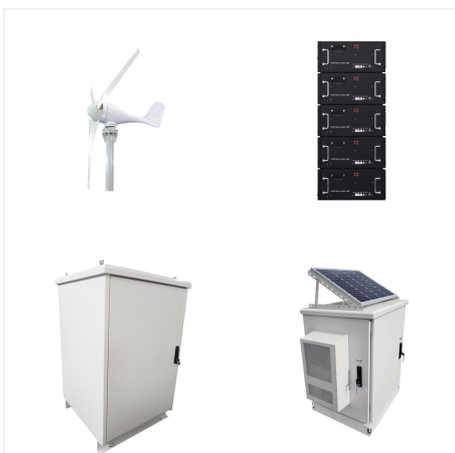
Model No GSL051200A-B-GBP2 Nominal
 Parameters Nominal Voltage 51.2V Rated Capacity
 200Ah Energy 10.24kWh Dimensions (H x W x D)
 720 x550x200mm Weight 102.5kg Electrical
 Parameters RS485-A/B As master, CAN with
 inverter, 485-A/B as slave mode parallel
 communication Note : Monitoring of battery system
 performance is achieved via inverter



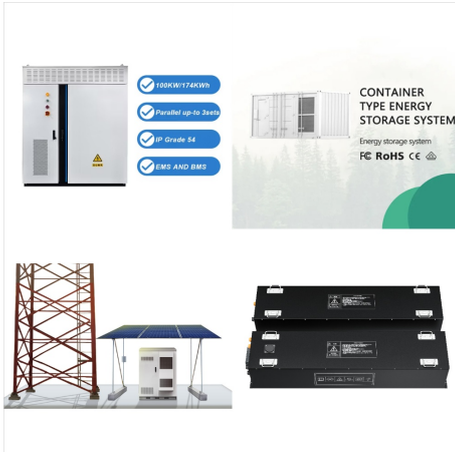
A-B-GBP2 Rated voltage 51.2V Capacity 200Ah
 Size (mm) / Size (inch) L*W*H 735*525*190 /
 28.9*20.7*7.4 Weight 102.5kgs/ 225 lbs Application
 Home ESS, Solar ESS, Solar off grid backup
 system, Solar Hybrid inverter UPS Package Carton
 Box Payment terms T/T Delivery time With 15 days
 after deposit.



A-B-GBP2: GSL051280A-B-GBP2:
 GSL051320A-B-GBP2: Battery Chemistry:
 LiFePO4: Capacity (Ah) 200: 280: 320: Scalability:
 Max.16pcs in parallel (162kWh) Max.16pcs in
 parallel (229kWh) Max.16pcs in parallel a?]



The GSL-051200A-B-GBP2 51.2V 200Ah 10.24kWh
 Power Storage Wall is a durable LiFePO4 battery
 designed for home energy storage. the United
 Kingdom, Japan, Australia, Malaysia, Lebanon, and
 more. Our products have attained essential
 certifications such as UL9540, UL9540A, and
 UL1973 in America, CB, CE, and IEC62619 in
 Europe, CEC in Australia



A-B-GBP2: GSL051280A-B-GBP2:

GSL051320A-B-GBP2: Battery Chemistry:

LiFePO₄: Capacity (Ah) 200: 280: 320: Scalability:

Max.16pcs in parallel (162kWh) Max.16pcs in

parallel (229kWh) Max.16pcs in parallel (262kWh)

Nominal Voltage (V) 51.2: Operating Voltage (V)

46-56: Energy (kWh) 10.24: 14.34: 16.38: Usable

Energy (kWh) 9.22: 12.91: 13.