

Battery Energy Storage System

G
E
S
S

GESS-SW-215C-PO

100kW/215kWh(0.5CP)/400Vac

Swedish Grid approved PCS
with EN50549 certification

Global Energy Storage Solutions Battery AB

Helgenäsvägen 37, 594 75 Edsbruk, Sweden. | +46 769 411422 | www.gess.se | info@gess.se

Technical Specifications

Features

- 400V AC voltage
- Forced air cooling system
- Operating temperature range +40°C to -20°C
- IP54 enclosure
- C3 grade Corrosion resistant
- Warranty: 4000 cycles or 5 years (whichever comes first) (unless otherwise the commercial offer mention different warranty conditions)
- After 4000 cycles, the remaining capacity of the battery is above 70%

Item	Parameter
AC side parameters	
System access method	3P+N+PE/3P+PE
Power voltage	400Vac
Rated AC power	100kW
Rated AC current	144 A
Rated grid frequency	50/60Hz
THDi (rated power)	<3%
Power factor adjustable range	-1(ahead) ~1(hysteresis)
DC side parameters	
Battery Type	LFP 280Ah
Battery power	215kWh
DC rated voltage	768V
DC voltage range	648~864V
Rated charge and discharge rate	0.5 P
DC maximum current	166A
System parameters	
Isolation method	non-isolated
Dimensions (width*height*depth)	1545*1245*2282 mm
Weight	2100kg
System life	6000 times @25°C, 0.5CP, 80 %DOD, remaining capacity (EOL) ≥ 80 %
Communication Interface	RS485, CAN, LAN
System operating temperature	-30 °C ~ 50°C
Battery compartment temperature control range	25°C±7°C
Altitude	2200m
Battery temperature control method	Industrial air conditioning
Fire Fighting System	Non-pressure storage perfluorohexanone + gas/smoke/temperature detection
IP Protection level	IP54

Applications:

Frequency Regulation
 Peak Shaving
 Capacity Firming
 Transmission support
 Distribution support
 Black Start
 PV & wind Integration
 Power Factor & Voltage Support
 Reactive power trading



PCS Specifications	
Name	Parameter
DC side parameters	
Maximum DC voltage	950Vdc
Battery voltage range	650 ~ 950Vdc
DC maximum current	166 A
Grid side parameters	
Wiring	3P+N+PE/3P+PE
Rated AC power	100kW
Rated grid voltage	400V /230V
Rated current	144 A
Rated grid frequency	50/60Hz
Power factor adjustable range	1(Advance) ~1(lag)
THDi (rated power)	<3%
System parameters	
Isolation method	No transformer
Maximum efficiency	98.5 %
Operating temperature	-30°C~55°C (>45°C derating)
Relative humidity	5%RH~95%RH, non-condensing
Altitude(m)	4000m (>2000m, use with reduced rating)
cooling method	Temperature controlled forced air cooling
Communication Interface	RS485/CAN
Dimensions	500x670x270mm (W/ D / H)
Weight	50 kg

