GESS-SW-1253TH-DC

1.253MW/1.253MWh (1C)





SPECIALLY DESIGNED
BESS FOR

ARCTIC

ENVIRONMENT

Global Energy Storage Solutions Battery AB
Helgenäsvägen 37, 594 75 Edsbruk, Sweden. | +46 769 411422 | www.gess.se | info@gess.se

Features

- 1.253MW/1.253MWh capacity Forced Air-cooled (1CP; 1.253MW throughout 10 years guaranteed)
- Cold start operations from -55°C *
- Can operate in extreme environments up to -40°C* or -55°C* (Standard version designed for -20°C)
- Special Auxiliary heating systems to keep the battery warm for black start *
- Fully containerized IP55 system
- Internal humidity controller to ensure to prevent static discharge in extreme weather conditions*
- Separate remote condition monitoring system to monitor Internal & external CCTV cameras, Fire system, door sensors, humidity & temperature *
- Specially designed for FFR market with less than 600ms response time
- Can be used for other BESS applications (Reactive power trading, Peak shaving, UPS etc.)
- LiFePO4 Battery technology
- Backup power unit for emergency internal usage
- Clip-on Generator mounting facility and supply socket to facilitate to maintain the BESS temperature during transport*
- Directly communicating with IEC60870-5-104

CELL Standard:

Pack Standard:

System Standard:

IEC 62619

• IEC 62619

UL9540A

• IEC 62619

• UL 1973

UL9540A

UN 38.3

Rated discharge power (kW) 1253 Rated charging power (kW) 1253
0 01
Data diagnostic (IAAII) 1252
Rated capacity (kWh) 1253
Max. power (kW) 1760
Max. 2Sec power (kW) 1920
No of Cells 3264
Battery clusters (units) 8
Number of battery stacks 8
Dimensions (L x W x H) mm 6058 *2438 *2896
Weight (T) 22Ton
Cell parameters
Cell type LFP
Rated capacity (Ah) 120 (123125)
Rated voltage (V) 3.2
Rated energy (kWh) 0.384 (+0.3936-+0.4)
Voltage range (V) 2.0-3.65
Charging cut-off voltage (V) 3.6
Discharge cut-off voltage (V) 2.8
Operating humidity < 85% ROH, no condensation
Power Efficiency 97%
Calendar life not less than 10 years
Battery pack parameters
Combination 1P24S
Rated capacity (Ah) 120
Rated voltage (V) 76.8
Capacity (kWh) 9.216 (9.446-9.6)

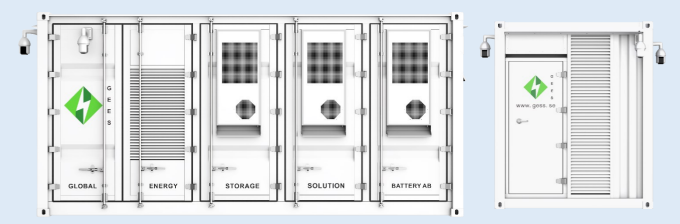
^{*`}Optional features * Specification can be changed without notice

Battery cluster parameters		
	17	
Battery packs	 -	
Rated capacity (Ah)	120	
Rated voltage (V)	1305.6	
Rated energy (kWh)	156.6	
Series-parallel	1P17S	
Battery stack parameters		
Clusters	1	
Rated voltage (V)	1305.6	
Minimum discharge voltage (V)	1142.4	
Maximum charging voltage (V)	1468.8	
Rated power (kW)	156.6	
Rated current (A)	120	
Rated capacity (kWh)	156.6	
BESS parameters		
Stacks	8	
Rated voltage (V)	1305.6	
Minimum discharge voltage (V)	1142.4	
Maximum charging voltage (V)	1468.8	
Rated power (kW)	1253	
Rated current (A)	960	
Fire Fighting system		
Perfluorohexanone	4	
fire protection system	1 set	
Cooling system		
Forced air cooling system with		

six air conditioner units



GESS-SW-1253TH-DC



GESS-SW-1253TH-DC side views



GESS-SW-1253TH-DC with Clip-On Genset attached