

Technical specifications

Parameter	GRES-75-50	GRES-150-100	GRES-225-150	GRES-300-200
PV Parameters				
MPPT voltage range			DC200V~DC700V	
MPPT full power Volt range			DC370V~DC700V	
MPPT channel Qty			0-2 (Optional)	
Single channel maximum current			135A	
AC grid connected parameters				
Nominal power (kW)	50	100	150	200
Maximum power (kW)	55	110	165	220
Nominal voltage (V)			3W+N+PE, 380/400	
Voltage range			-15% ~ +10%	
Nominal frequency (Hz)			50/60	
Frequency range (Hz)			±2	
Output harmonics			< 3%(nominal power)	
			< 0.5%In	
DC component				
Power factor			-0.9 ~+0.9 (Rated power)	
Overload capacity	(105%]: continuous operation; (105% ~ 120%]: 10min; (120%): stop operation			
AC off-grid parameters				
Nominal power (kW)	50	100	150	200
Nominal voltage (V)			3W+N+PE, 380/400	
THD _u			3% @ linear full load	
Nominal frequency(Hz)			50/60	
Overload capacity	(105%]: continuous operation; (105% ~ 120%]: 10min; (120%): stop operation			
Battery Parameter				
Cell type			LFP	
Module power (kWh)			5.12	
Module Qty	15	30	45	60
System nominal power (kWh)	76.8	153.6	230.4	307.2
Running time (h)	1.5 (Optional by changing module qty)			
Life cycle	4000 cycles	(0.5C@25°C charging&discharging @100%DOD, EOL80%)		
Protection				
AC switch			YES	
DC switch			YES	
Grid monitoring			YES	
Surge protection			YES	
Basic Parameters				
Dimension (W*D*H) (mm)	1680*1502*1700	1680*2264*1700	1680*3026*1700	1680*3788*1700
Weight (kg)	1395	2470	3545	4620
Isolation			No	
On and off grid switch			STS	
Water/dust resistance rating (IP)			Outdoor IP54	
Operating temperature	-20 ~ 55°C (>45°C derating)			

Optimal humidity (No condensing)	0~95%
Cooling	Electrical cabin: intelligent air cooling; Battery cabin: air conditioner
Operating altitude (m)	4000(>2000 derating)
Data display	Touch screen
Communication interface	RS485、CAN、LAN
Protocol	Modbus-RTU, Modbus-TCP, CAN2.0B