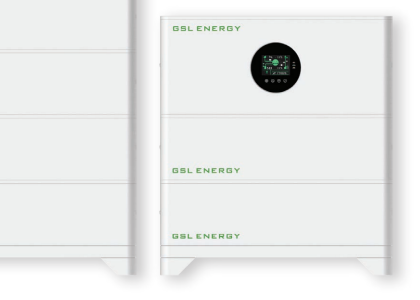


HESS10K10-EU HESS10K20-EU

Solar Storage System

BEST QUALITY



Long life and safety

GSLENERGY

GSLENERGY

GSL ENERGY

GSL ENERGY

GSLENERGY

Vertical industry integration ensures more than 6000 cycles with 80% DoD.

Easy to install and use

The system offers various charging methods, including solar power, commercial power, or a combination of both.

Easy to upscale

The system allows for parallel connection of up to 9 batteries, providing a maximum capacity of 45kWh.

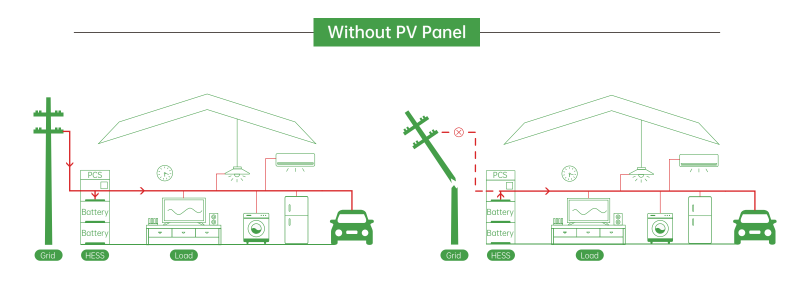
Convenient installation

Integrated inverter design, easy to use and quick to install. Plug-and-play, eliminate the clutter of wires

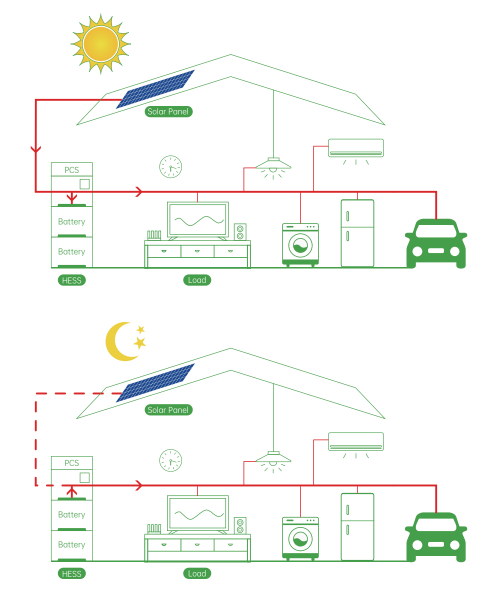
GSL-HESS-10K10-EU GSL-HESS-10K20-EU

INV DW INV DW INV DW 2BAT 10.24Wh 4BAT 20.48Wh Module 05.44ESS-10K10-EU Battery Main Info F Battery Type 0.24kWh 20.48KWh Battery Pype 0.24kWh 20.48KWh Startery Main Info F 20.48KWh Battery Pype 0.24kWh 20.48KWh Number of Batteries 20.48KWh 400Ah Startery Main Info 20.48KWh 100A Standard Charge Current 100A 100A Standard Capacity 400Ah 20.50KWh General F 100A Protection Degree 100A 46kg Standard Capacity (WPMH) 655753525mm 100A General 100A 40Kg 100A Standard Capacity PWF 100A 100A Capacity FUTSTS, EcoCapity DWA 100A <		Linverter Module Battery Module	Inverter Module Battery Module Solar Energy Storage System
Battery Main Info LFP Battery Yype LP2 Battery Yype 10.24kWh 20.4kWh Number of Batteries 2 4 Battery Yope 1.27 4004h Battery Yope 100A 100A Battery Corrent 100A 100A Max, Paralle Copaity 9 units (up to 4.08kWh) 100A General 120 100A Weight 46kg 100A Weight 100.00W 100A Weight 100.00W 100A Output 100.00W 100A Output 100.00W 100A Output Power 10.000W 100A Kate Output Power 10.000W 100A Kate Output Power 0000VA 100A Kate Pack Power			
Battery TypeILPBattery Power10.24kWh20.48kWhBattery Power0.24Battery Voltage5.2VBattery Voltage200Ah400AhStendard Charge Current100A100ACycling Lifespan6500 (60%DDD,0.5C,25°C)Max. Parollel Capacity9 units (up to 46.08kWh)Ceneral9 units (up to 46.08kWh)Ceneral9 units (up to 46.08kWh)Dimension (W*D*H)655*35*3*205mmStandard46kgProtection Degree19.2Standard10.000WKatter Quity Power10.000WMax. Parolel Capacity (ul.1973, IEC61000-6:2019, RoHS)Contput10.000WKatter Quity Power10.000WKatter Quity Power10.000WSolar Input1000Katter Quity Power10.000WKatter Quity Power10.000WSolar Input1000Katter Quity Power10.000WKatter Quity Power10.000WKatter Quity Power10.000WKatter Quity Power10.000WSolar Input10.000WKatter Quity Power	Module	GSL-HESS-10K10-EU	GSL-HESS-10K20-EU
Battery TypeILPBattery Power10.24kWh20.48kWhBattery Power0.24Battery Voltage5.2VBattery Voltage200Ah400AhStendard Charge Current100A100ACycling Lifespan6500 (60%DDD,0.5C,25°C)Max. Parollel Capacity9 units (up to 46.08kWh)Ceneral9 units (up to 46.08kWh)Ceneral9 units (up to 46.08kWh)Dimension (W*D*H)655*35*3*205mmStandard46kgProtection Degree19.2Standard10.000WKatter Quity Power10.000WMax. Parolel Capacity (ul.1973, IEC61000-6:2019, RoHS)Contput10.000WKatter Quity Power10.000WKatter Quity Power10.000WSolar Input1000Katter Quity Power10.000WKatter Quity Power10.000WSolar Input1000Katter Quity Power10.000WKatter Quity Power10.000WKatter Quity Power10.000WKatter Quity Power10.000WSolar Input10.000WKatter Quity Power	Battery Main Info		
Battery Power10.24kWh20.4kWhNumber of Battery Voltage24Battery Voltage51.2VRated Copacity200Ah400AhStandard Charge Current100A100AMax. Charge Current100A100ACycling Lifespon6500 (60%D>D, 0.5C, 25°, 0)Max. Paralle Capacity9 units (up to 46.08kWh)General9 units (up to 46.08kWh)Max. Paralle Capacity (up to 9 units (up to 46.08kWh)General9 units (up to 46.08kWh)Max. General9 units (up to 46.08kWh)General9 units (up to 46.08kWh)Max. Solar Open Circuit Voltage9 units (up to 46.08kWh)Solar Open Circuit Voltage9 units (up to 46.08kWh)Solar Open Circuit Voltage9 units (up to 46.08kWh)Solar Open Circuit Voltage9 units (up to 46.08kWh)Max. Solar Open Circuit Voltage<		LFP	
Number of Batteries24Battery Voltage51.2VRated Capacity200Ah400AhStandard Charge Current100A100AMax. Charge Current100A100ACycling Lifespan6500 (80%DOD,0.5C,25°C)100ACycling Lifespan6500 (80%DOD,0.5C,25°C)100ACycling Lifespan6557 \$53 \$405mm100ACycling Lifespan6557 \$53 \$405mm100AWeight6557 \$53 \$405mm100AWeight6557 \$53 \$405mm100AWeight100 \$4000100AProtection Degree1920Standard10,000WRated Output Power10,000WCode Qacity Qui Power10,000WMax. Pack Power20,000VALoad Capacity Of Motor6PHWave Form10,000WRated Output Voltage20,000VACode Capacity Of Motor6PHWave Form20,000VASolar Charge TypeMPPTNax. Output Power5,500W+5,500WMax. Solar Open Circuit Voltage90-280VacSolar Charging Current200AMax. Solar Open Circuit Voltage200ASolar Charging Current100AWave Foring In100AMax. Solar Open Circuit Voltage200ASolar Charging Current100ASolar Charging Current100AWave Foring In100AWave Foring In100AWave Foring In100AWave Foring In100AWave Foring In100A<			20.48kWh
Battery Voltage51.2VRated Capacity200Ah400AhStandard Charge Current100A100AWax, Porallel Capacity6500 (80%DOD, 0.5, 2, 5°C)Mox, Porallel Capacity9 units (up to 46.08kWh)General100AUmension (W*D*H)655*353*205mmWeight46kgProtection DegreeP20Standard Charge Current100AWeight0,000WStandard Charge Current100AWeight0,000WStandard Charge Current10,000WWatter Market Protection Degree10,000WStandard Current10,000WWatter Market Protection Degree0,000WStandard Charge Current10,000WWatter Market Protection Degree20,000VAStandard Charge Standard6PHWatter Market Protection6PHWatter Market Protection6PHWatter Standard Current20,000VALoad Capacity of Motor6PHKated Protection Ligger Standard6PHWatter Standard Current5,500W+5,500WMax. Solar Open Clicuit Voltage5,500W+6,500WStandard Current63ABattery Charging Current200AMax. Solar Open Clicuit Voltage200ASolar Charge TypeMPPTMax. Solar Charging Current200AMax. Solar Open Clicuit Voltage200ASolar Charging Current63AMax. Solar Charging Current200AMax. Solar Charging Current200AMax. GildGenerator			4
Rated Capacity200Ah400AhStandard Charge Current100A100AMax, Charge Current100A100ACycling Lifespan6500 (80%DOD, 0.5C, 25°C)Max, Parollel Capacity9 units (up to 4.60%WH)General9 units (up to 4.60%WH)Dimension (W*D*H)655*353*205mmWeight46kgProtection Degree1920Standard1920TransportationUNS8.3, MSDSSofety16C62019, UL1973, IEC6000-6-2019, RoHSOutput0000WVMax, Peak Power0,000WMax, Peak Power0,000WVMax, Peak Power0,000WVMax, Peak Power0,000WVSolar Charge Type9000VARoted Output Power0,000WVMax, Selar Open Circuit Voltage2500VaC (single phase)Solar Charge TypeMPTMax, Solar Open Circuit Voltage500V4-5500VHMax, Solar Open Circuit Voltage200AMax, Solar Charging Current200AMax, Solar Charging Current200ACeneral200ACeneral<			
Standard Charge Current 100A 100A Max, Charge Current 100A 100A Max, Charge Current 100A 100A Quiling Lifespan 6500 (80%DOD,0.5C,25°C) Max, Parallel Capacity 9 units (up to 46.08kWh) General 9 <		200Ah	400Ah
Mox. Charge Current100A100ACycling Lifespon6500 (80%DOD,0.5C,25°C)Mox. Paralle Capacity9 units (up to 46.08kWh)General9Dimension (W*D*H)655*353*205mmWeight46kgProtection DegreeIP20StandardIP20TransportationUN38.3, MSDSSofetyIEC62619, UL1973, IEC61000-6:2019, RoHSOutput8Rated Output Power10,000WMoxe Form20,000VALoad Capacity of Motor6PHWove FormPure Sine WaveRated Output Votage230Vac (single phase)Solar Input50Hz/60HzSolar Input1000VMax. Output Power50Hz/60HzRated Output Votage500W-500WSolar Input1000WMax. Output Power50Hz/60HzRated Output Votage500W-5500WMax. Output Power50Hz/60HzMax. Output Power90-280VacSolar Charge TypeMPFTMax. Output Power33ASolar Charge Suppase Suppase Suppase34ABottery Charging90-280VacMax. Solar Charging Current200AMax. Solar Charging Current200A <t< td=""><td></td><td></td><td>100A</td></t<>			100A
Cycling Lifespan6500 (80%DDD, SC, 25°C)Max, Parallel Capacity9 units (up te 46.08kWh)Ceneral9Dimension (W*D*H)655*353*205mmWeight44kgProtection Degree1920Standard1920TransportationUN38.3, MSDSSofetyUN38.5, MSDSOutput0,000WMax, Peak Power0,000WLoad Capacity of Motor0,000WMax, Peak Power0,000WLoad Capacity of Motor6PHWote Form20,000VARoted Output Voltage2000VASolar Charge TypeMPTMax, Solar Open Circuit Voltage200Vdc (single phase)Solar Charge TypeMPTMax, Solar Open Circuit Voltage500Vdc+500VdcSolar Charge Type100Max, Solar Open Circuit Voltage200ASolar Charge Type100Max, Solar Open Circuit Voltage200ASolar Charge Type100Max, Solar Open Circuit Voltage200ASolar Charging Current200AMax, Solar Open Circuit Voltage200ASolar Charging Current100AMax, Solar Open Circuit Voltage200ABottery Charging100AMax, Solar Open Circuit Voltage200ABottery Charging Current100AMax, Solar Open Circuit Voltage200ABottery Charging Current100AMax, Solar Open Circuit Voltage200ABottery Charging Current100AGoting Motery Charging Current		100A	100A
Max. Parallel Capacity9 units (up to 46.08k/h)GeneralJimension (W*D*H)655*353*205mmWeight44kgProtection Degree920Standard1920TransportationUN38.3, MSDSSafetyIEC62619, UL1973, IEC61000-6:2019, RoHSOutput0000WMax. Pack Power0,000WMax. Pack Power0,000WALoad Capacity of Motor6H1Wave Form0,000VARated Frequency6H1Wave Form0,000VASolar Input1000WSolar Input1000WASolar Charge TypeMPTMax. Solar Open Circuit Voltage500Vdc (single phase)Solar Input1000Vdc = 500Vdc +500VdcMax. Solar Open Circuit Voltage500Vdc +500VdcSolar Charge TypeMPTMax. Solar Open Circuit Voltage500Vdc +500Vdc = 000AMax. Solar Open Circuit Voltage500Vdc +500Vdc = 000AMax. Solar Open Circuit Voltage500Vdc +500Vdc = 000AMax. Solar Open Circuit Voltage120ABottery Charging Current120AMax. Grid/Generator Input120ABottery Charging Current120AMax. Grid/Generator Charging Current120ADimension (W*D*H)655*353*328mmWeight33.1kgProtectin DegreeIP20Cooling ModeNaturacioningWeightNaturacioningSolar Charge Solar Charge Solar ChargeIP20Cooling ModeNaturacioningSolar Charge Solar Ch			0.5C,25°C)
GeneralDimension (W*D*H)655*353*205mmWeight46kgProtection DegreeIP20StandardIP20TransportationIEC62619, UL1973, IEC61000-6:2019, RoHSSafety1EC62619, UL1973, IEC61000-6:2019, RoHSOutputIEC62619, UL1973, IEC61000-6:2019, RoHSRated Output Power0,000WMax. Peak Power20,000VALoad Capacity of Motor6PHWave Form20,000VARated Output Voltage230Vac (single phase)Solar InputSolar Charge TypeMax. Output Power500V42/500WSolar Charge TypeMPPTMax. Solar Open Circuit Voltage500V42/500WGrid/Generator InputImage Signal Si			
Weight46kgProtection DegreeIP20StandardIP20TransportationUN38.3, MSDSSafetyIEC62619, UL1973, IEC61000-6:2019, RoHSOutput10,000WRated Output Power10,000WMax. Peak Power20,000VALoad Capacity of Motor6PHWave FormPure Sine WaveRated Output Voltage50Hz/60HzSolar InputSolar InputSolar Charge TypeMPPTMax. Output Power5,500W+5,500WMax. Solar Open Circuit Voltage90-280VacBattery Charging90-280VacMax. Solar Charging Current200AMax. Solar Charging Current200AGeneral102ACooling Mode33.1kgProtection DegreeIP20Cooling ModeSolar Charging CurrentSolar Charging Current33.1kgSolar Charging Current33.1kgSolar Charging Current33.1k			
Production Degree IP20 Standard IP20 Transportation UN88.3, MSDS Safety IEC62619, UL1973, IEC61000-6:2019, RoHS Output IEC62619, UL1973, IEC61000-6:2019, RoHS Output 0,000W Rated Output Power 0,000W Max. Peak Power 20,000VA Load Capacity of Motor 6PH Wave Form 6PH Rated Frequency 6DH/260HZ Rated Frequency 0.012/80HZ Rated Frequency 0.012/80HZ Solar Input Solar Open Circuit Voltage Solar Open Circuit Voltage 500Vdc+500WL Max. Solar Open Circuit Voltage 0.0020VAc Solar Open Circuit Voltage 0.0020V+2,500WL Max. Solar Open Circuit Voltage 0.0020V-2,80Vac Solar Open Circuit Voltage 0.0020V-2,80Vac Solar Open Circuit Voltage 0.0020V Solar Open Circuit Voltage 0.0020V <td>Dimension (W*D*H)</td> <td colspan="2">655*353*205mm</td>	Dimension (W*D*H)	655*353*205mm	
StandardTransportationUN38.3, MSDSSafetyIEC62619, UI973, IEC61000-6:2019, RoHSOutput10,000WRated Output Power10,000WMax. Peak Power20,000VALoad Capacity of Motor6PHWave FormPure Sine WaveRated Output Voltage50Hz/60HzRated Output Voltage50Hz/60HzSolar Charge TypeMPPTMax. Solar Open Circuit Voltage500Vdc+500VdcGrid/Generator Input1000VdcInput Voltage Range90-280VacSolar Charging Current63ABypass Overload Current120AMax. Grid/Generator Charging Current120AMax. Solar Charging Current200AMax. Grid/Generator Charging Current120APortection Degree120ACeneral120AVeight3.1kgProtection DegreeIP20Cooling ModeNatural coolingStandard120A	Weight	46kg	
TransportationUN38.3, MSDSSafetyIEC62619, UL1973, IEC61000-6:2019, RoHSOutputRated Output Power0,000WMax. Peak Power0,000WALoad Capacity of Motor6PHWave Form20,000VARated Output Voltage50H2/K0H2Rated Output Voltage230Vac (single phase)Solar InputVare Spow 4,500WMax. Solar Open Circuit Voltage500Vdc+500VdcMax. Solar Open Circuit Voltage500Vac+500VdcGrid/Generator InputVare Spow 4,500WMax. Solar Open Circuit Voltage63ABypass Overload Current200AMax. Solar Charging Current120AMax. Solar Charging Current200AMax. Solar Charging Current120AMax. Solar Charging Current120AMax. Solar Charging Current120AMax. Solar Charging Current120AMax. Grid/Generator Charging Current120AMax. Solar Charging Current120AMax. Grid/Generator Charging Current120AGeneral120ADimension (W*D*H)655*353*328mmWeight33.1kgProtection DegreeIP20Cooling ModeNatural coolingStandard120A	Protection Degree	IP20	
SafetyIEC62619, UL1973, IEC61000-6:2019, RoHSOutputRated Output Power0,000WMax. Peak Power20,000VALoad Capacity of Motor6PHWave FormPure Sine WaveRated Frequency6DH2/60H2Rated Output Voltage300Vac Single phase)Solar Charge TypeMPPTMax. Output Power5,500W+5,500WSolar Charge TypeMPPTMax. Solar Open Circuit Voltage500Vdc+500VdcGrid/Generator Input1000AWax. Solar Charging Current63ABypass Overload Current200AMax. Solar Charging Current200AMax. Solar Charging Current120AMax. Solar Charging Current200AMax. Solar Charging Current200AMax. Solar Charging Current200AMax. Solar Charging Current120AMax. Solar Charging Current120AMax. Solar Charging Current120AGeneral120AVeltyth120AGeneral120AVeltyth120AGeneral120AVeltyth120AGolong Mode120DVeltyth120ASolar Charging Current120AGolong Mode120ASolar Charging Current120AGolong Mode120ASolar Charging Current120ASolar Charging Current120AGolong Mode120ASolar Charging Current120ASolar Charging Current120ASolar Char			
OutputRoted Output Power10,000WMax. Peak Power020,000VALoad Capacity of Motor6PHLoad Capacity of Motor6PHWave FormPure Sine WaveRoted Forguency50Hz/60HzRoted Output Voltage230Vac (single phase)Solar InputSolar Charge TypeMPPTMax. Output Power5,500W+5,500WMax. Output Power5,500W+5,500W+5,500WMax. Output Power60Solar Input1000Ac+500Vac+500VacGrid/Generator Input100Ac0Ac0Ac0Ac0Ac0Ac0Ac0Ac0Ac0Ac0Ac0Ac0Ac			
Rated Output Power10,000WMax. Peak Power20,000VAMax. Peak Power20,000VALoad Capacity of Motor6PHWave FormPure Sine WaveRated FrequencyOBM/2/60HzRated Frequency230Vac (single phase)Solar InputSolar Charge TypeMax. Output Power5,500W+5,500WMax. Output Power5,500W+5,500WMax. Output Power5,500W+5,500WMax. Solar Open Circuit Voltage90°280VacBypass Overload Current63ABattery ChargingTMax. Solar Charging Current120AMax. Solar Charging Current120AMax. Solar Charging Current200AMax. Solar Charging Current120AGeneral120ADimension (W*D*H)655*353*328mmWeight33.1kgProtection DegreeIP20Colling ModeNature CollingStandardIP20		IEC62619, UL1973, IEC61000-6:2019, RoHS	
Max. Peak Power20,000VALoad Capacity of Motor6PHWave Form6PHWave FormFure Sine WaveRated Frequency50HRated Output Voltage230Vac (single phase)Solar Input230Vac (single phase)Solar Charge TypeMPPTMax. Output Power5,500W+5,500WMax. Solar Open Circuit Voltage500Vdc+500VdcGrid/Generator Input500Vac (single phase)Input Voltage Range90-280VacBypass Overload Current63ABattery Charging120AMax. Solar Charging Current200AMax. Solar Charging Current120AMax. Solar Charging Current555353*328mmMox. Solar Charging Current555353*328mmPortection DegreeIP20Cooling ModeNatural coolingStandardStandard			
Load Capacity of Motor6PHWave FormGRated FrequencySOH2/60H2Rated Output Voltage230Vac (single phase)Solar InputSolar InputSolar Charge TypeMPPTMax. Output Power5,500W+5,500WMax. Solar Open Circuit Voltage500Vdc+500VdcGrid/Generator Input1000Vdc+500VdcBypass Overload Current63ABattery Charging120AMax. Solar Charging Current200AMax. Solar Charging Current200AMox. Solar Charging Current120APortection Degree120APortection Degree1P2OColing ModeNatural coolingStandard1P2O			
Wave FormPure Sine WaveRated Frequency50Hz/60HzRated Output Voltage230Vac (single phase)Solar InputSolar Charge TypeMax. Output Power65,500W+5,500WMax. Solar Open Circuit Voltage5,500W+5,500WMax. Solar Open Circuit Voltage650Vdc+500VdcGrid/Generator Input1000000000000000000000000000000000000			
Rated FrequencySOHZ/60HzRated Output Voltage230Vac (single phase)Solar InputMPPTSolar Charge TypeMPPTMax. Output Power5,500W+5,500WMax. Solar Open Circuit Voltage500Vdc+500VdcGrid/Generator InputTotal StandardInput Voltage Range0°280VacBypass Overload Current6Max. Solar Charging Current200AMax. Solar Charging Current200AMax. Solar Charging Current120AGenerator120APinension (W*D*H)655*353*328mmVeight1P20Coling ModeNatural coolingStandardNatural cooling			
Rated Output Voltage230Vac (single phase)Solar InputSolar Charge TypeMPPTMax. Output Power5,500W+5,500WMax. Solar Open Circuit Voltage500Vdc +500VdcGrid/Generator InputInput Voltage Range90~280VacBypass Overload Current63ABattery Charging Current200AMax. Solar Charging Current200AMax. Solar Charging Current120AGenerat120ADimension (W*D*H)655*353*328mmVeight1920Cooling ModeNatural coolingStandard1920			
Solar InputSolar Charge TypeMPPTMax. Output Power5,500W+5,500WMax. Solar Open Circuit Voltage500Vdc+500VdcGrid/Generator Input90~280VacInput Voltage Range90~280VacBypass Overload Current63ABattery Charging200AMax. Solar Charging Current120AGeneral120ADimension (W*D*H)655*353*328mmWeight33.1kgProtection DegreeIP20Cooling ModeNatural coolingStandard100			
Solar Charge TypeMPTMax. Output Power5,500W+5,500WMax. Solar Open Circuit Voltage500Vdc+500VdcGrid/Generator Input90~280VacInput Voltage Range63ABypass Overload Current63ABattery Charging120AMax. Solar Charging Current120AMax. Grid/Generator Charging Current655*353*328mmOimension (W*D*H)655*353*328mmWeight1P20Cooling ModeNatural coolingStandard1		230Vac (single phase)	
Max. Output Power5,500W+5,500WMax. Solar Open Circuit Voltage Grid/Generator Input500Vdc+500VdcInput Voltage Range90~280VacBypass Overload Current63ABattery Charging200AMax. Solar Charging Current200AMax. Grid/Generator Charging Current120AGeneral120ADimension (W*D*H)655*353*328mmWeight33.1kgProtection DegreeIP20Cooling ModeNatural coolingStandard100A			
Max. Solar Open Circuit Voltage Grid/Generator Input500Vdc+500VdcInput Voltage Range90~280VacBypass Overload Current63ABattery Charging Current200AMax. Solar Charging Current200AMax. Grid/Generator Charging Current200AGeneral120ADimension (W*D*H)655*353*328mmWeight33.1kgProtection DegreeIP20Cooling ModeNatural coolingStandardStandard			
Grid/Generator InputInput Voltage Range90~280VacBypass Overload Current63ABattery Charging200AMax. Solar Charging Current200AMax. Grid/Generator Charging Current120AGeneral			
Input Voltage Range90~280VacBypass Overload Current63ABattery Charging200AMax. Solar Charging Current200AMax. Grid/Generator Charging Current120AGeneral120ADimension (W*D*H)655*353*328mmWeight33.1kgProtection DegreeIP20Cooling ModeNatural coolingStandard1000		500Vdc+500Vdc	
Bypass Overload Current63ABattery ChargingMax. Solar Charging Current200AMax. Grid/Generator Charging Current120AGeneralDimension (W*D*H)655*353*328mmWeight33.1kgProtection DegreeIP20Cooling ModeNatural coolingStandard			<i>,</i>
Battery ChargingMax. Solar Charging Current200AMax. Grid/Generator Charging Current120AGeneral0Dimension (W*D*H)655*353*328mmWeight33.1kgProtection DegreeIP20Cooling ModeNatural coolingStandard1			
Max. Grid/Generator Charging Current120AGeneralDimension (W*D*H)655*353*328mmWeight33.1kgProtection DegreeIP2OCooling ModeNatural coolingStandard	Battery Charging		
General Dimension (W*D*H) 655*353*328mm Weight 33.1kg Protection Degree IP20 Cooling Mode Natural cooling Standard			
Dimension (W*D*H)655*353*328mmWeight33.1kgProtection DegreeIP20Cooling ModeNatural coolingStandard		120A	
Weight 33.1kg Protection Degree IP20 Cooling Mode Natural cooling Standard Standard			
Protection Degree IP20 Cooling Mode Natural cooling Standard			
Cooling Mode Natural cooling Standard			
Standard			
		Natural co	oling
Safety EN61000, C2 , CE(EN62109-1)			
	Safety	EN61000, C2 , CE(EN62109-1)	

Classic working mode



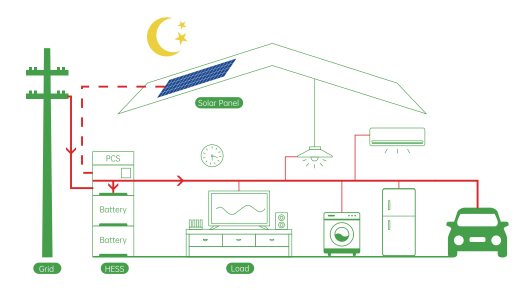
Without Grid

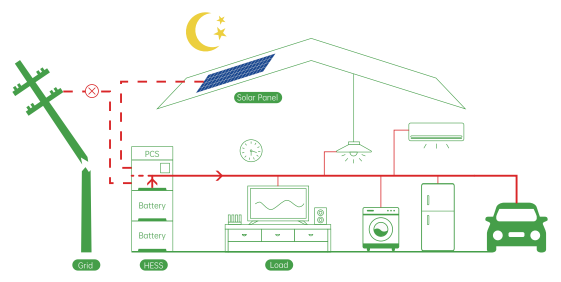


www.gsl-energy.com

Classic working mode

Complete system Solar Pane ٩ PCS $\overline{\mathbf{Y}}$ 0 Battery 0 раад 0 . - . Battery Load Grid HESS





www.gsl-energy.com