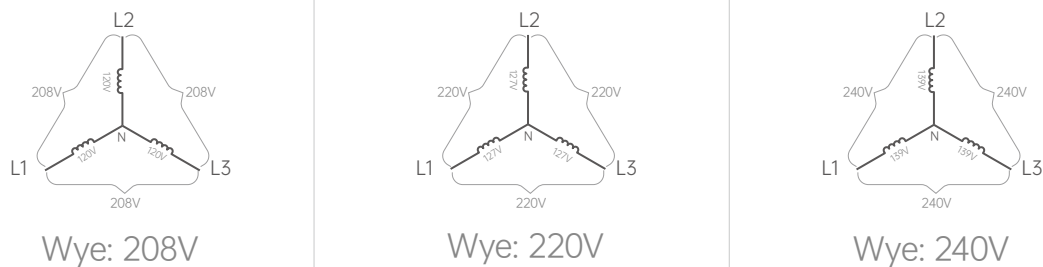




MPS microgrid series (208/220/240V)

## MPS microgrid hybrid inverter



## KEY STRENGTHS

- Output voltage level, control strategy, etc, can be configured according to site requirements to ensure that the product can be adapted to the site application.
- Port message monitoring function、EMS remote monitoring and data analysis, convenient for debugging and maintenance.
- Compatible with many battery BMS protocols.
- Support multi-machine parallel connection function.

## APPLICATIONS

 Off-grid mine

 Off-grid island

 Nomadic farm

 Villages without electricity



Model	MPS0030-208Y	MPS0050-208Y	MPS0100-208Y	MPS0150-208Y	MPS0250-208Y
	MPS0030-220Y	MPS0050-220Y	MPS0100-220Y	MPS0150-220Y	MPS0250-220Y
	MPS0030-240Y	MPS0050-240Y	MPS0100-240Y	MPS0150-240Y	MPS0250-240Y
<b>AC(on-grid)</b>					
Max. output power (kVA)	33	55	110	165	275
Rated output power (kW)	30	50	100	150	250
Rated voltage(V)	208/220/240				
Voltage range (V)	166~239 / 176~253 / 192~276				
Rated current (A)	83/79/72	139/131/120	278/263/240	416/394/361	694/656/602
Rated frequency (Hz)	50/60				
Frequency range (Hz)	45~55 / 55~65				
THDi	<3%				
Power factor	1leading~1lagging(settable)				
Grid type	3W/N/PE				
<b>AC(off-grid)</b>					
Max. output power (kVA)	33	55	110	165	275
Rated power (kW)	30	50	100	150	250
Rated voltage (V)	208/220/240				
Rated current (A)	83/79/72	139/131/120	278/263/240	416/394/361	694/656/602
THDu	<1% linear; or <5% nonlinear				
Rated frequency (Hz)	50/60				
Overload capacity	110% long-term				
<b>PV input</b>					
Max. PV input voltage (V)	1,000				
Max. PV power (kW)	36/72	60/120	120/180/240	120/180/240	300/360
MPPT module quantity	1/2	1/2	2/3/4	2/3/4	5/6
MPPT voltage range (V)	250~850				
<b>Battery</b>					
Battery voltage range (V)	250~850	320~850	420~850	420~850	420~850
Max. charging power (kW)	36/72	60/120	120/180/240	120/180/240	300/360
<b>General data</b>					
Dimension W*D*H (mm)	800*800*1,900	800*800*1,900	1,200*800*2,050	1,200*800*2,050	(600*720*2,050)*1+ 1,200*800*2,050
Weight (kg)	620/650	720/750	1,120/1,150/1,180	1,250/1,280/1,310	1,980/2,010
Operation temperature (°C)	-30 ~ 55				
Relative humidity	0 ~95% non-condensing				
Ingress protection	IP20				
Noise emission (dB)	<70				
Operating altitude (m)	<5,000(>3,000 Derating)				
Cooling	Air Cooling				
<b>Display and communication</b>					
Display	LCD touch-screen				
BMS communication	RS485,TCP/IP, CAN				
EMS communication	RS485,TCP/IP, CAN				

## 🔔 MPS PV and battery configuration principles:

- Boost mode configuration principle - open voltage at low temperature at the limit of PV installation \* number of PV panels in series ≤ the lowest voltage of the battery;
- Buck mode configuration principle - the maximum power operating voltage at the extreme high temperature of PV installation ≥ the highest voltage of the battery;
- The PV and battery configurations of MPS must comply with the above configuration principles.



MPS microgrid series (400V)

# MPS microgrid hybrid inverter

MPS0100/150-G3

## Key strengths

- Internal integration PV interfaces, battery interfaces, load interfaces and grid interfaces
- Support single-phase and three-phase load power supply at the same time.
- Control power AC and DC redundant power supply, the system is more secure and reliable.
- Port message monitoring function, convenient for debugging and maintenance. Support remote monitoring and data analysis. Compatible with multiple battery BMS protocols.
- Small size, modular assembly, front-door maintenance, suitable for containerized design.
- Easy expansion, support PV flexible configuration.
- DC-coupled solution with 2% higher system efficiency.

## Applications

» Off-grid mine

» Off-grid island

» Nomadic farm

» Villages without electricity

**AC(on-grid)**

Model	MPS0100-G3	MPS0150-G3
Max output power (kVA)	110	165
Rate output power (kW)	100	150
Rated voltage(V)	400	
Voltage range (V)	320~460	
Rated current (A)	144	216
Rated frequency (Hz)	50/60	
Frequency range (Hz)	45~55/55~65	
THDi	<3%	
Power factor	1lagging-1leading (Settable)	
AC connection	3W+N+PE	
Transformer ratio	270/400	270/400

**AC(off-grid)**

Max output power (kVA)	110	165
Rated power (kW)	100	150
Rated voltage (V)	400	
Rated current (A)	144	216
THDu	≤1% linear; or ≤5% nonlinear	
Rated frequency (Hz)	50/60	
Overload capacity	110% long-term, 120% 1min	

**PV input**

Max.PV input voltage (V)	1,000	
Max.PV power (kW)	120/180/240	120/180/240
MPPT module quantity	2/3/4	2/3/4
MPPT voltage range (V)	250-850	
MPPT voltage range@full load (V)	450-850	

**Battery**

Battery voltage range (V)	420~850	420~850
Max. charging power (kW)	110	165

**General data**

Dimension W*D*H (mm)	800*800*1,950	800*800*1,950
Net weight (kg)	970/1,000/1,030	1,100/1,130/1,160
Operation temperature (°C)	-30 ~ 55	
Relative humidity	0 ~ 95% non-condensing	
Ingress protection	IP20	
Noise emission (dB)	<70	
Operating altitude	<5000m(>3,000 Derating)	
Cooling	Air Cooling	

**Display and communication**

Display	LCD touch-screen
BMS communication	RS485, CAN
EMS communication	RS485, TCP/IP
Certificates	EN62109-1/-2, EN62477-1, EN61000-6-2, EN61000-6-4, South Africa NRS097-2-1:2017, Pakistan & India IEC61727, IEC62116, IEC 61683

## MPS PV and battery configuration principles:

- > Boost mode configuration principle - open voltage at low temperature at the limit of PV installation \* number of PV panels in series ≤ the lowest voltage of the battery-20V;
- > Buck mode configuration principle - the maximum power operating voltage at the extreme high temperature of PV installation ≥ the highest voltage of the battery+20V;
- > The PV and battery configurations of MPS must comply with the above configuration principles.