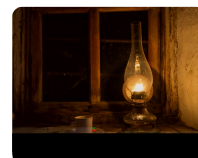


户用储能

| 网离 能逆

光伏储





(10)



(n1+n2+n3≤10)

a.1

No.2



HS1033EN24L~1055EN48P (PV)

	HS1033EN24L	HS1033EN48L	HS1045EN48L	HS1055EN48L	HS1055EN48P
	24Vdc	48Vdc	48Vdc	48Vdc	48Vdc
	3600VA/3300W	3600VA/3300W	5000VA/4500W	6000VA/5500W	6000VA/5500W
					10
	230Vac ±4%				
	50/60Hz ±0.3()				
	93.8%				
	14.3A	14.3A	19.6A	23.9A	23.9A
	10ms()				
	60A	30A	60A	60A	60A
(UPS)	170~280Vac,±2%				
	(47-55Hz) ±0.3 / (57-65Hz) ±0.3				
	20~33Vdc	40~60Vdc			
	100A	60A	100A	100A	100A
	30A	15A	30A	30A	30A
W*D*H (mm)	372*269*100			470*330*125	
(kg)	10			12	
	RS485	WIFI/4G	RS485/	WIFI/GPRS/4G	
	-10°C~55°C				
	-20°C~60°C				
	5%~95%				
	2000m				
	IP20				
	CE (IEC62109-1)				
EMC	IEC/EN61000-6-1/3,CLASS B				



OFF-GRID SOLAR INVERTER

Application Scenarios

Scenarios of no power, lack of power, power instability area,
no motor and other impact load scene

The Maximum Supports up to 10 parallel machines, and
three-phase group grid.

Product Appearance

SU

