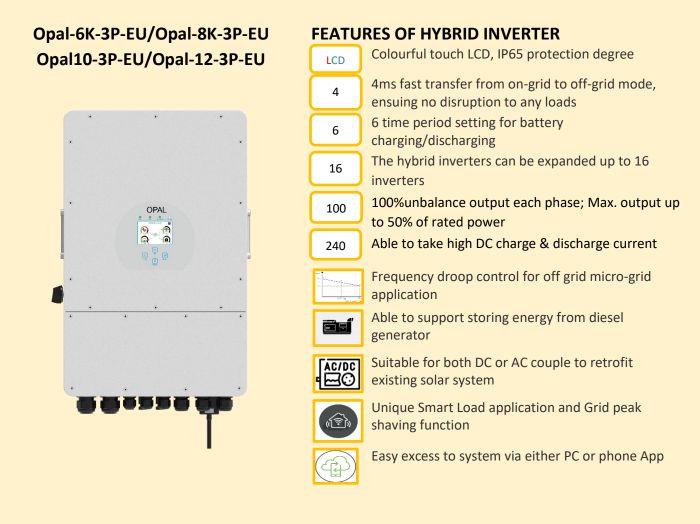
DATA SHEET THREE PHASE HYBRID INVERTER

OpalEnergy

These 6kW, 8kW, 10kW and 12kW three phase hybrid inverter is perfect for use in both urban and rural area. It can operate as a grid connect inverter without battery or with battery. Ideally for places where electricity is high or where electricity prices are high in certain time of the day.





Opal residential monitoring solution take great care to ensure that your PV system is in excellent operation throughout its entire life-cycle. This monitoring solution offer you details information of your power generating plant including daily, monthly, yearly energy and total energy etc, through wireless communication with your router to the internet by a smart WIFI plug. User can easily access to the monitoring page via PC web or phone APP. The cloud data will be kept in Europe and Singapore



OpalEnergy

Technical Specification

Model				
	Opal-6K-3P-EU	Opal-8K-3P-EU	Opal-10K-3P-EU	Opal-12K-3P-EU
PV Input DC Rating				
No of MPPT for solar input	2/1	2/1 + 1		+1
Max DC input Power (Wp)	7,800Wp	10,400Wp	13,000Wp	15,600Wp
Rated PV Input Voltage (V)	550V (150V to 800V)			
PV MPPT voltage range (V)	200V to 650V			
Start-up DC Voltage (V)	150			
PV Input Current per MPPT (A)	13A + 13A 26A + 13A			· 13A
Battery Voltage range (V)		40V to 60V		
DC Max. Charging/ Discharging (A)	150A	190A	210A	240A
AC Rating				
Rated AC Output and UPS power	6,000W	8,000W	10,000W	12,000W
Max. Output AC Output power	6,600W	8,800W	11,000W	13,200W
Off-Grid Peak AC Power	12,000W for 10s	16,000W for 10s	20,000W for 10s	24,000W for 10s
AC Output rated Current	9.1A	12.1A	15.2A	18.2A
Max. AC Current	13.6A	18.2A	22.7A	27.3A
Max. Continuous AC pass-through	45.0A			
Output Voltage frequency	3L/N/PE 220/380Vac 230/400Vac, three phase 50/60Hz			
Current harmonic Distortion	THD<3% (Linear Load <1.5%)			
Power Factor	0.8 leading to 0.8 lagging			
Efficiency				
Max Efficiency		97.0	50%	
Euro Efficiency	97.00%			
MPPT Efficiency	99.90%			
Protections				
PV input lightning Protection	Integrated			
Anti-Islanding protection	Integrated			
PV String Input Reverse Polarity Protection	Integrated			
Insulation Resistor Detection	Integrated			
Residual Current monitoring Unit	Integrated			
Output Over Current Protection	Integrated			
Output Short Circuit Protection	Integrated			
Output Over Voltage Protection	Integrated			
Surge Protection	DC Type II/ AC Type II			
UPS Transfer Time	4mSec			
Certifications and Standards				
Certifications and Standards Grid Regulation	CEI 0-21	., UNE217002, IEC61727, I	EC62116, VDE 4105, VDE (0126-1-1
	CEI 0-21		EC62116, VDE 4105, VDE (C61000-6-1/2/3/4	0126-1-1
Grid Regulation	CEI 0-21			0126-1-1
Grid Regulation Safety standard/ EMC	CEI 0-21	IEC62109-1/-2, IE		0126-1-1
Grid Regulation Safety standard/ EMC General	CEI 0-21	IEC62109-1/-2, IE -45 to 60°C, >	C61000-6-1/2/3/4	0126-1-1
Grid Regulation Safety standard/ EMC General Operating Temperature Range °C Cooling	CEI 0-21	IEC62109-1/-2, IE -45 to 60°C, > SMART (C61000-6-1/2/3/4 45°C derating	0126-1-1
Grid Regulation Safety standard/ EMC General Operating Temperature Range °C Cooling Elevation	CEI 0-21	IEC62109-1/-2, IE -45 to 60°C, > SMART (<300	C61000-6-1/2/3/4 45°C derating COOLING	0126-1-1
Grid Regulation Safety standard/ EMC General Operating Temperature Range °C Cooling Elevation Noise (DB)	CEI 0-21	IEC62109-1/-2, IE -45 to 60°C, > SMART (<300 <45	C61000-6-1/2/3/4 45°C derating COOLING DO M 5 DB	0126-1-1
Grid Regulation Safety standard/ EMC General Operating Temperature Range °C Cooling Elevation Noise (DB) Humidity	CEI 0-21	IEC62109-1/-2, IE -45 to 60°C, > SMART (<300 <45 5% to 95% (No	C61000-6-1/2/3/4 45°C derating COOLING DO M 5 DB on-Condensing)	0126-1-1
Grid Regulation Safety standard/ EMC General Operating Temperature Range °C Cooling Elevation Noise (DB) Humidity Communication with BMS	CEI 0-21	IEC62109-1/-2, IE -45 to 60°C, > SMART (<300 <45 5% to 95% (No RS48	C61000-6-1/2/3/4 45°C derating COOLING DO M 5 DB on-Condensing) 5/CAN	0126-1-1
Grid Regulation Safety standard/ EMC General Operating Temperature Range °C Cooling Elevation Noise (DB) Humidity Communication with BMS Protection Degree	CEI 0-21	IEC62109-1/-2, IE -45 to 60°C, > SMART (<300 <45 5% to 95% (No RS485 IP	C61000-6-1/2/3/4 45°C derating COOLING DO M 5 DB on-Condensing) 5/CAN 65	0126-1-1
Grid Regulation Safety standard/ EMC General Operating Temperature Range °C Cooling	CEI 0-21	IEC62109-1/-2, IE -45 to 60°C, > SMART (<300 <45 5% to 95% (No RS48 IP 33.	C61000-6-1/2/3/4 45°C derating COOLING DO M 5 DB on-Condensing) 5/CAN	0126-1-1