

Realize the Value of Light With Innovative Products

CP30HL - CP50HL

CP Solar Inverter



High Yield & Efficiency

- SiC power components to increase power generation;
- 150% PV array oversizing, 110% AC output overloading, 16 A input current per string to compatible with bifacial and large PV modules;
- Integrated anti-PID (Potential Induced Degradation) functions, significantly reduce the negative effect of PID;
- Low start-up voltage and wide MPP voltage for more power generation time;



Safe & Reliable

- Type II AC&DC Surge Protection;
- Adapt film bus capacitors to improve reliability of system;
- IP66 protection rating, C5 anti-corrosion rating, high environmental adaptability system Integration;
- Supports AFCI Protection, preventing sparking or arcing that may potentially cause an electrical fire;
- Built in RS485, supports WiFi and 4G, Firmware update remotely or by USB interface;
- LED indicators for different status, LCD display for real-time data read;



Aesthetic & Compact

- Screw free cover design, integrated molding box without welding, good aesthetic & product stability and consistency;
- Light weight, small volume and compact size;
- Aluminum die casting shell with reinforcing bars, 3 layer effective waterproof design, to resist harsh environment;



Smart Management

- Support intelligent automatic I-V curve scanning for fault diagnosis, precise positioning of the abnormal string;
- Free online real-time monitoring of system power generation and energy management for end user, installer and retailer;

Model	CP30HL	CP33HL	CP36HL	CP40HL	CP50HL
Input Data (DC)					
Max. Input Power	45 kW	49.5 kW	54 kW	60 kW	75 kW
Max. DC Voltage			1100 V		
Start-up Voltage			180 V		
Nominal Voltage			600 V		
MPPT Voltage Range			200-1000 V		
No. of MPP Trackers	3	3	3	4	4
No. of PV Strings per MPP Tracker			2		
Max. Input Current per MPP Tracker			32 A		
Max. Input Short-circuit Current per MPPT			40 A		
Output Data (AC)					
Nominal Output Power	30 kW	33 kW	36 kW	40 kW	50 kW
Max. AC Apparent Power	33 kVA	36 kVA	39.6 kVA	44 kVA	55 kVA
Nominal AC Voltage			230/400 V, 3L/N/PE or 3L/PE		
AC Grid Frequency			50/60 Hz		
Frequency Range			(45-55) / (50) Hz		
Max. Output Current (PF=0.9)	48.3 A	54.5 A	60 A	66.7 A	84.1 A
Power Factor			>0.99		
Adjustable Power Factor Range			0.8 leading...0.8 lagging		
Max. Total Harmonic Distortion			<3% (Rated Power)		
Efficiency					
Max. Efficiency			98.4%		
European Efficiency			98.2%		
MPPT Efficiency			99.9%		
Protection					
Anti-flow Protection			Optional		
DC Reverse Polarity Protection			Yes		
DC Switch			Yes		
DC Surge Protection			Type II		
Insulation Resistance Monitoring			Yes		
Residual-current Monitoring Unit (GFCI)			Yes		
AC Short-circuit Protection			Yes		
AC Surge Protection			Type II		
Grid Monitoring			Yes		
Anti-islanding Protection			Yes		
String Fault Monitoring			Yes		
AFCI Protection			Optional		
General Data					
Dimensions (W×H×D)			590 x 480 x 237 mm		
Weight	32 kg	32 kg	32 kg	34 kg	35kg
Operating Temperature Range			-25°C~+60°C (45°C derating)		
Relative Humidity			0~100%		
Altitude			4000 m (> 2000 m derating)		
Self-consumption at Night			<1 W		
Topology			Transformerless		
Cooling			Intelligent Air Cooling		
Protection Rating			IP66		
Guarantee Period			5 Years / 10 Years (Optional)		
Display			LED & LCD		
Communication			Yes: RS485/USB, Optional: 4G/WiFi		

