CPS SCA30~36KTL-T/SA (208/220/240)



Chint Power String Inverter High Return of the Whole Life Cycle



Low Investment

Three-phase string series inverters not only are diversified products providing optional DC switch, integrated DC combiner box, standard class II lightning protection, optional string detecting board, PID protection module and GPRS/Wi-Fi/Ethernet/RS485 wireless communication, which can match the requirements of different customers, but also can support 10% rated overload which can efficiently decrease initial investment of system.

High Profits

Three-phase string inverters can provide 98.8% maximum efficiency, 98.4% Euro efficiency, 99.5% MPPT efficiency, advanced topology design and international known device options, which can guarantee the profits of the Whole Life Cycle.

Maintenance Warranty

Three-phase string inverters can provide standard warranty for 5 years, optional extended warranty for 20 years and smart operation platform, which can efficiently guarantee the maintenance of the Whole Life Cycle.

Model Name	CDS SCAS	ROKTI T/SA	CDC CCA2	SKTL T/SA	
DC Input	CPS SCA30KTL-T/SA		CPS SCA36KTL-T/SA		
	26	Ι -\Λ/	401	λΛ <i>I</i>	
Max. DC Power		kW		42kW	
Max. DC Voltage	800Vdc		800Vdc		
MPPT Voltage Range	200-750Vdc				
MPPT Voltage Range (Full Load)	300 - 680Vdc 300-680Vdc				
Start Voltage		250	Vdc		
Rated DC Voltage					
Number of MPPT/Max. Number of DC Connection Sets	4/3+3+2+2 4/3+3+3		3+3+3		
Max. DC Current	110A (33/33/22/22) 132A (33/33/33/33)			3/33/33/33)	
DC Disconnection Type	Integrated Switch				
AC Output					
Rated AC Power	208Vac	27.5kW	208Vac	32.5kW	
	220Vac	29kW	220Vac	34.5kW	
	240Vac	31.5kW	240Vac	37.5kW	
Max. AC Power	33kVA 40kVA				
Rated AC Voltage	208/220/240 Vca				
AC Voltage Range*	150V-300Vac(adjustable)				
Grid Connection Type	3Φ / N(Option) / PE				
Max. AC Current	83A 92A				
Rated Frequency	50Hz/60Hz				
Grid Frequency Range*	45Hz-55Hz/55Hz				
Power Factor (cosφ)	±0.8 (adjustable)				
Current THD	< 3%				
AC Disconnection Type		-			
System Data					
Topology	Transformerless				
Max. Efficiency	98.	80%	98.80%		
Euro Efficiency	98.	40%	98.4	10%	
Consumption at Standby/Night	< 20W / < 1W				
Environment Data		~ 2000			
Ingress Protection		IP	35		
Cooling Method	Fan Cooling				
Operating Temperature Range	-25°C - +60°C				
Ambient Humidity	0 - 100%				
Altitude	4000m				
Display and Communication		400	VIII		
Display		Rivetooth & APD ±1	ED I CD(Ontional)		
Communication	Bluetooth & APP +LED, LCD(Optional) RS485,WiFi(Optional),GPRS(Optional),Ethernet(Optional)				
Mechanical Data	1,340	o, vvii i(Optional),GFR3	(Optional),Ethernet(Optio	nidi)	
		955*56	\$5*275		
Dimensions (W*H*D) [mm]	855*565*275 67				
Weight [kg]			I		
		0			
Safety		0			

^{* &}quot;Output Voltage Range" and "Output Frequency Range" may be differ according to specific grid codes.