CPS SCA2~3.6KTL-PS1/EU

Chint Power Single-phase Inverter High Return of the Whole Life Cycle



Low Investment

Single-phase string series inverters products providing standard configuration DC switch and Wi-Fi/ RS485/4G communication, which can match the requirements of different customers, support 10% rated overload and no-screen design, which can efficiently decrease initial investment of system.

High Profits

Single-phase string inverters canprovide 97.8% maximum efficiency, 97.3% Euro efficiency, 99.5% MPPT efficiency, fanless topologydesign and international knowndevice options, which can guarantee the profits of the Whole LifeCycle.

Maintenance Warranty

String inverter can support remote monitoring, fault diagnosis and software upgrade, 7*24H after-sales service can guarantee the maintenance of the Whole Life Cycle.

Model Name	CPS SCA2KTL-PS1/EU	CPS SCA3KTL-PS1/EU	CPS SCA3.6KTL-PS1/EU
DC Input			
Max. DC Voltage		500Vdc	
MPPT Operating Voltage Range	50-490Vdc		
Start Voltage	70Vdc		
Rated DC Voltage	360Vdc		
Number of MPPT	1		
Number of DC Connection Sets per MPPT	1		
Max. input current per MPPT	15A		
Max. DC short-circuit current per MPPT	20A		
String Fuse	N/A		
DC Disconnection Type	Integrated Switch		
		integrated Switch	
AC Output	OKW	21///	2 61/11/1
Rated AC Power	2KW	3KW	3.6KW
Max. AC Power	2.2KVA	3.3KVA	3.6KVA
Rated AC Voltage	220V/230V/240V		
AC Voltage Range¹	160 - 300V		
Grid Connection Type		L/N/PE	
Max. AC Current	10A	15A	16A
Grid Frequency		50/60Hz	
Grid Frequency Range ¹	45-55/55-65Hz		
Power Factor (cosφ)	>0.99(±0.8 adjustable)		
Current THD	< 3%		
AC Disconnection Type	-		
System Data			
Topology		Transformerless	
Max. Efficiency	97.5%	97.8%	97.8%
Euro Efficiency	96.6%	97.3%	97.3%
Consumption at Standby/Night		< 6W/1W	
Protection			
DC reverse connection protection	Yes		
AC short circuit protection	Yes		
Leakage current protection	Yes		
Grid monitoring	Yes		
Ground fault monitoring	Yes		
Surge Protection	DC TypeII / AC Type II		
AFCI	Option		
Environment Data			
Ingress Protection	IP65		
Cooling Method	Natural Convection		
Operating Temperature	-25°C to +60°C		
Ambient Humidity	0 - 100%, Non-condensing		
Altitude	4000m		
Display and Communication		1000111	
Display		LED + APP(Bluetooth)	
Communication	WiFi(Standard) & RS485/4G(Optional)		
Mechanical Data	VVII	(Optio	nai)
		320 * 344 * 137mm	
Dimensions (W*H*D) Weight	6.5kg		
Weight DC Connection Type	MC4		
DC Connection Type			
AC Connection Type		Plug and play connector	
Safety	EN 04000 0 EN//E0 0010	00 150 04707 150 00440 150 00	000 150 04000 51 50540
Certifications ²	EN 61000-6,EN/IEC 62109,IEC 61727,IEC 62116,IEC 60068,IEC 61683,EN 50549, CEI 0-21,RD 1699,UNE 217001/2,CNAS,VDE 4105,NTS,RD467,NC RfG		
	OEI 0-21,ND 1099,0NE 21/001/2,0NA5,VDE 4103,N15,ND40/,NC RTG		

^{1 &}quot;AC Voltage Range" and "Grid Frequency Range" may be differ according to specific grid codes. 2 The certificates are for reference only.Please consult the local sales staff for detailed certification.