

CPS SCA5~25KTL-T1/EU

Chint Power String Inverter
High Return of the Whole Life Cycle



Low Investment

Three-phase string series inverters products providing standard configuration DC switch and RS485/Wi-Fi/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

Three-phase string inverters can provide 98.4% maximum efficiency, 98.0% Euro efficiency, 99.5% MPPT efficiency, fanless topology design and international known device options, which can guarantee the profits of the Whole Life Cycle.

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 SCA5KTL-T1/EU	CPS SCA6KTL-T1/EU	CPS SCA8KTL-T1/EU	CPS SCA10KTL-T1/EU	CPS SCA15KTL-T1/EU	CPS SCA20KTL-T1/EU	CPS SCA25KTL-T1/EU
DC Input							
Max. DC Voltage				1100Vdc			
MPPT Operating Voltage Range				160 - 1000Vdc			
Start Voltage				180Vdc			
Rated DC Voltage				620Vdc			
Number of MPPT	2			2			2
Number of DC Connection Sets per MPPT	1/1			2/1			2/2
Max. input current per MPPT	15A/15A			30A/15A			30A/30A
Max. DC short-circuit current per MPPT	20A/20A			40A/20A			40A/40A
String Fuse				N/A			
DC Disconnection Type				Integrated Switch			
AC Output							
Rated AC Power	5kW	6kW	8kW	10kW	15kW	20kW	25kW
Max. AC Power	5.5kVA	6.6kVA	8.8kVA	11.2kVA	16.7kVA	22kVA	27.5kVA
Rated AC Voltage				380/400V/415V			
AC Voltage Range ¹				260 - 510V			
Grid Connection Type				3Φ / N / PE			
Max. AC Current	8.4A	10.1A	13.4A	17A	25.3A	33.7A	39.8A
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	98.2%	98.2%	98.2%	98.3%	98.3%	98.4%	98.4%
Euro Efficiency	97.8%	97.8%	97.8%	97.8%	97.8%	98.0%	98.0%
Consumption at Standby/Night				<25W/<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 Type II / AC Type II			
AFCI				Option			
Environment Data							
Ingress Protection				IP66			
Cooling Method				Natural Convection			
Operating Temperature				-25°C to +60°C			
Ambient Humidity				0 - 100%, Non-condensing			
Altitude				4000m			
Display and Communication							
Display				LED + APP(Bluetooth)			
Communication				RS485/Wi-Fi (Standard) & 4G (Optional)			
Mechanical Data							
Dimensions (W*H*D)				398 * 460 * 190mm			
Weight	16.8kg			18.7kg		20.1kg	20.3kg
DC Connection Type				MC4			
AC Connection Type				OT/DT Terminal			
Safety							
Certifications ²				EN 61000-6, EN/IEC 62109, IEC 61727, IEC 62116, IEC 60068, IEC 61683, EN 50549, CEI 0-21, UNE 217001/2, RD 1699, VDE 4105, TOR Erzeuger, RD 647, NC RIG			

¹ 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.