CPS SCA3~6KTL-SM

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



Low Investment

Single-phase string series inverters not only are diversified products providing optional DC switch and GPRS/Wi-Fi/RS485 wireless communication, which can match the requirements of different customers, but also can support 10% rated overload and no-screen design, which can efficiently decrease initial investment of system.

High Profits

Single-phase string inverters can provide 98% maximum efficiency, 97.4% Euro efficiency, 99.5% MPPT efficiency, fan-less topology design and international known device options, which can guarantee the profits of the Whole Life Cycle.

Maintenance Warranty

Single-phase string inverters can provide standard warranty for 5 years, optional extended warranty for 10-25 years and smart operation platform, which can efficiently guarantee the maintenance of the Whole Life Cycle.

3000W 3300VA 13.6A 14.3A	< 3%	0Vdc fdc dc dc 11A 1 snal 5000W 5500VA 22.7A 23.8A 0V / 180- 280V	6000W 6000VA 27.3A 27.3A		
3000W 3300VA 13.6A 14.3A	600V 90 - 586 360V 90V6 70V6 11A / 1 / 2 Option 4000W 4400VA 18.1A 19.1A 220V, 230V, 240 50 ± 5 ±0.8(adju	fdc DVdc fdc dc dc dc fdc fdc fdc fdc fdc fdc	6000W 6000VA 27.3A		
3300VA 13.6A 14.3A	90 - 580 360V 90V6 70V6 11A / 1 / 2 Option 4000W 4400VA 18.1A 19.1A 220V, 230V, 240 50 ± 5 ±0.8(adju	0Vdc fdc dc dc 11A 1 snal 5000W 5500VA 22.7A 23.8A 0V / 180- 280V	6000VA 27.3A		
3300VA 13.6A 14.3A	360V 90Vo 70Vo 11A / 1 1 / 2 Option 4000W 4400VA 18.1A 19.1A 220V, 230V, 240 50 ± 5 ±0.8(adju	fdc dc dc 11A 1 snal 5000W 5500VA 22.7A 23.8A W / 180- 280V	6000VA 27.3A		
3300VA 13.6A 14.3A	90Vc 70Vc 11A /* 1 /	5000W 5500VA 22.7A 23.8A	6000VA 27.3A		
3300VA 13.6A 14.3A	70Vo 11A / 2 1 / 2 Option 4000W 4400VA 18.1A 19.1A 220V, 230V, 240 50 ± 5 ±0.8(adju	5000W 5500VA 22.7A 23.8A W / 180- 280V	6000VA 27.3A		
3300VA 13.6A 14.3A	11A /* 1 / 2 Option 4000W 4400VA 18.1A 19.1A 220V, 230V, 240 50 ± 5 ±0.8(adju	5000W 5500VA 22.7A 23.8A W / 180- 280V	6000VA 27.3A		
3300VA 13.6A 14.3A	1 / 2 Option 4000W 4400VA 18.1A 19.1A 220V, 230V, 240 50 ± 5 ±0.8(adju	5000W 5500VA 22.7A 23.8A W / 180- 280V	6000VA 27.3A		
3300VA 13.6A 14.3A	2 Option 4000W 4400VA 18.1A 19.1A 220V, 230V, 240 50 ± 5 ±0.8(adju	5000W 5500VA 22.7A 23.8A W / 180- 280V	6000VA 27.3A		
3300VA 13.6A 14.3A	Optio 4000W 4400VA 18.1A 19.1A 220V, 230V, 240 50 ± 5 ±0.8(adju	5000W 5500VA 22.7A 23.8A W / 180- 280V	6000VA 27.3A		
3300VA 13.6A 14.3A	4000W 4400VA 18.1A 19.1A 220V, 230V, 240 50 ± 5 ±0.8(adju	5000W 5500VA 22.7A 23.8A W / 180- 280V	6000VA 27.3A		
3300VA 13.6A 14.3A	4000W 4400VA 18.1A 19.1A 220V, 230V, 240 50 ± 5 ±0.8(adju	5000W 5500VA 22.7A 23.8A W / 180- 280V	6000VA 27.3A		
3300VA 13.6A 14.3A	4400VA 18.1A 19.1A 220V, 230V, 240 50 ± 5 ±0.8(adju	5500VA 22.7A 23.8A V / 180- 280V 5Hz	6000VA 27.3A		
3300VA 13.6A 14.3A	4400VA 18.1A 19.1A 220V, 230V, 240 50 ± 5 ±0.8(adju	5500VA 22.7A 23.8A V / 180- 280V 5Hz	6000VA 27.3A		
13.6A 14.3A 97.6%	18.1A 19.1A 220V, 230V, 240 50 ± 5 ±0.8(adju	22.7A 23.8A V / 180- 280V 5Hz	27.3A		
14.3A 97.6%	19.1A 220V, 230V, 240 50 ± 5 ±0.8(adju	23.8A V / 180- 280V 5Hz			
97.6%	220V, 230V, 240 50 ± 5 ±0.8(adju < 3%	V / 180- 280V 5Hz	21,070		
	50 ± 5 ±0.8(adju < 3%	5Hz			
	±0.8(adju < 3%				
	< 3%	owno,	±0.8(adjustable)		
		< 3%			
	L + N + PE				
	L T IV 1				
	97.6%	97.8%	98.0%		
97.2%	97.3%	97.3%	97.4%		
97.270	> 99.5%	97.3%	97.4%		
	> 99.5%				
	Intogra	atod			
	Integra				
	AFE)			
Plug-in Connector					
MC4 / H4					
, ,					
•					
	RS232(Standard) / Wi-Fi & 0	GPRS & RS485(Optional)			
Transformerless					
< 0.2W					
6W					
-25°C to +60°C (45°C to 60°C with derating)					
Natural Convection					
0 - 100%, Non-condensing					
4000m (2000m with derating)					
	< 25d	ВА			
	IP6	5			
335 * 426 * 125					
12.8					
	5 (Standard) / 10 / 15 / 20 / 25 (Optional)				
	Varranty [year] 5 (Standard) / 10 / 15 / 20 / 25 (Optional) Descriptions IEC62109-1/2, IEC61000-6-1/2/3/4,				
		Chinese / RS232(Standard) / Wi-Fi & 6 Transform < 0.2 6W -25°C to +60°C (45°C to Natural Co 0 - 100%, Non- 4000m (2000m) < 25d IP6 335 * 426 12.i 5 (Standard) / 10 / 15 IEC62109-1/2, IEC	< 0.2W 6W -25°C to +60°C (45°C to 60°C with derating) Natural Convection 0 - 100%, Non-condensing 4000m (2000m with derating) < 25dBA IP65 335 * 426 * 125 12.8 5 (Standard) / 10 / 15 / 20 / 25 (Optional)		