

SE Series Single Phase On-Grid PV Inverter for Residential Use

Intelligent, Reliable & Ultimately Ecient

Application: Ideal for the residential rooftop PV power stations



Superior Eciency for Increased Protability

- Excellent power generation performance, with up to 97.4% maximum conversion eciency and 97% against the European eciency standard
- High MPPT precision to signicantly increase the solar panel utilization
- Super-wide voltage range (70V-580V) to maximize the daily power generation



High Reliability with Reduced Investment

- Integrated aluminum die-casting case, providing thorough protection at IP65 level
- Super adaptability for poor rural power grid
- Key electrical components selected from international brands to guarantee the long product service life
- Natural cooling design to ensure reliable service life under harsh environment



User-friendly Installation and Intelligent Maintenance

- Standard wireless trouble-shooting interface through smart Bluetooth connectivity
- AC/DC connector dedicated for PV inverters for easy installation
- Intelligent maintenance with designed APP/WEB for remote setting and system upgrading
- Incredibly light weight (only 8.8KG for SE 3kW) to support installation by a single person



Model	SE 2KTL	SE 3KTL
Eciency		
Max. Eciency	97.80%	97.80%
European Eciency	97.00%	97.00%
Input(DC)		
Max. DC Usable Power	2,200W	3,300W
Max. Input Voltage	600V	600V
Max. Input Current	12.5A	12.5A
Min. Operating Voltage/Start Input Voltage	70V/90V	70V/90V
MPPT Operating Voltage Range	70V-580V	70V-580V
MPPT Operating Voltage Range (Full-Load)	200V-520V	240V-520V
Max. Number of PV Strings	1	1
No. of MPPTs	1	1
Output(AC)		
Rated AC Active Power	2,000W	3,000W
Max. AC Apparent Power	2,100VA	3,150VA
Max. AC Active Power (PF=1)	2,100W	3,150W
Max. AC Output Current	9.5A	14.3A
Rated AC Voltage	220V/230V, L+N+PE	220V/230V, L+N+PE
AC Voltage Range*	160-300Vac (adjustable)	160-300Vac (adjustable)
Rated Grid Frequency	50Hz/60Hz	50Hz/60Hz
Grid Frequency Range**	45Hz-55Hz/55Hz-65Hz	45Hz-55Hz/55Hz-65Hz
THDI	<3%	<3%
DC Current Injection	<0.5%In	<0.5%In
Power Factor	> 0.99 rated power (adjustable 0.8 LG - 0.8 LD)	
Protection		
DC switch	optional	
Anti-islanding protection	support	
AC overcurrent protection	support	
AC short circuit protection	support	
DC reverse connection	support	
Surge Arrester	AC Type III	
Insulation detection	support	
Leakage current protection	support	
General	9061	
Topology	Transformerless	
IP Rating	IP65	
Cooling	Natural cooling	
Operating Temperature Range	-25°C-60°C	
Relative Humidity Range	0-100%	
Max. Operating Altitude	4000m	
Noise	<25dB	
Dimensions (W*H*D)	285mm*336mm*125mm	
Weight	8.8KG	
HMI & COM	0.0	
Display	Blue-tooth & LED indicator, LCD (optional)	
Communication	RS485(optional), WIFI (optional), GPRS(optional)	
Certication	Notos(optional), will I (o	paraty, or notophonally
Safety	IFC62100 1	IFC62109-2
EMC	IEC62109-1, IEC62109-2 EN 61000-6-2, EN 61000-6-3, EN 61000-6-4	
	EN 61000-3-2, EN 61000-3-3	
Grid Code	VDE-AR-N 4105, IEC 61727, AS4777, G83	