



GE4ALL
Engelandlaan 22
2391 PN Hazerswoude dorp
The Netherlands

+31 172 404 195
+31 172 239 944
info@ge4all.eu
www.ge4all.eu

Model SG1K5TL



Model SG1K5TL	
Parameter	Value
Isolation type	No transformer
Recommended maximum power of PV array	1.700WP
Maximum array open-circuit voltage	450Vdc
Maximum power point (MPPT) scope of PV	150 ~ 380Vdc
Type of connection type between inverter & PV array	Water-proof direct-plug terminals
Max. nr. of parallel PV array strings	1
Maximum array input current	10A
Rated AC output power	1.500W
Current THD	<3% (at nominal power)
Power factor	>0.99 (at nominal power)
Maximum efficiency	95%
European efficiency	93%
Nominal grid voltage	180~260VAC
Nominal grid frequency	50 & 60 Hz
Power consumption idle mode (f.e. during the night)	<0.5W
Communication interface	RS-485, optional ethernet/GPRS
Protection class	IP41
Operating temperature	-20°C ~ +40°C
Noise	<40dB
Cooling	Natural cooling
Size (W x H x D)	288 x 410 x 126 mm
Weight	10.3 kg