THREE PHASE & DUAL MPPT

GS 25/28/30KTL-D3





SUPERIOR EFFICIENCY













HIGH RELIABILITY

- Integarted type II DC/AC SPDAPP for local settings & display



INTELLIGENT MAINTENANCE

- Remote configuration and upgrade
- Supports export control

Efficiency			
Max. Efficiency	98.6%	98.6%	98.6%
European Efficiency	98.3%	98.3%	98.3%
Input(PV)			
Max. Input Voltage	1000V		
Max. PV configuration (STC)	150%		
Rated Input Voltage	620V		
Max. Input Current	81A(2*40.5A)		
Max.Short Circuit Current	90A(2*45A)		
Start Input Voltage	250V		
MPPT Operating Voltage Range	180V-960V		
Max. Number of PV Strings	6(3/3)		
No. of MPPTs	2		
Output(Grid)		_	
Rated AC Active Power	25,000W	28,000W	30,000W
Max. AC Apparent Power	27,500VA	30,800VA	33,000VA
Max. AC Active Power (PF=1)	27,500VA	30,800W	33,000W
Max. AC Output Current	3*40A	3*45A	3*48A
·	3 40A		3 40M
Rated AC Voltage	380V/400V, 3W+N+PE		
AC Voltage Range①	277V-520V (Adjustable) 50Hz / 60Hz		
Rated Grid Frequency			
Grid Frequency Range②	45Hz-55Hz / 55Hz-65Hz (Adjustable)		
THDI	<3% (Rated Power)		
DC Current Injection	<0.5%In		
Power Factor	>0.99	Rated power (Adjustable 0.8 LG - 0	1.8 LD)
Protection			
DC switch	Support		
Anti-islanding protection	Support		
AC overcurrent protection	Support		
AC short circuit protection	Support		
DC reverse connection	Support		
Surge Arrester	DC Type II / AC Type II		
Insulation detection	Support		
Leakage current protection	Support		
General			
Topology	Transformerless		
IP Rating	IP65		
Night Self Consumption	<1W		
		< 1 \ \ \ \	
Cooling		< r v v Fan cooling	
Cooling Operating Temperature Range			
Ŭ		Fan cooling	
Operating Temperature Range		Fan cooling -25°C-60°C	
Operating Temperature Range Relative Humidity Range		Fan cooling -25°C-60°C 0-100%	
Operating Temperature Range Relative Humidity Range Max. Operating Altitude		Fan cooling -25°C-60°C 0-100% 4000m	
Operating Temperature Range Relative Humidity Range Max. Operating Altitude Noise		Fan cooling -25°C-60°C 0-100% 4000m <50dB	
Operating Temperature Range Relative Humidity Range Max. Operating Altitude Noise Dimensions (W*H*D)		Fan cooling -25°C-60°C 0-100% 4000m <50dB 555mm*446mm*270mm	
Operating Temperature Range Relative Humidity Range Max. Operating Altitude Noise Dimensions (W*H*D) Weight	V	Fan cooling -25°C-60°C 0-100% 4000m <50dB 555mm*446mm*270mm	
Operating Temperature Range Relative Humidity Range Max. Operating Altitude Noise Dimensions (W*H*D) Weight HMI & COM		Fan cooling -25°C-60°C 0-100% 4000m <50dB 555mm*4446mm*270mm 41kg	
Operating Temperature Range Relative Humidity Range Max. Operating Altitude Noise Dimensions (W*H*D) Weight HMI & COM Display Communication		Fan cooling -25°C-60°C 0-100% 4000m <50dB 555mm*446mm*270mm 41kg	
Operating Temperature Range Relative Humidity Range Max. Operating Altitude Noise Dimensions (W*H*D) Weight HMI & COM Display Communication Certification		Fan cooling -25°C-60°C 0-100% 4000m <50dB 555mm*4446mm*270mm 41kg Vireless & APP+LED, LCD (Optional)	
Operating Temperature Range Relative Humidity Range Max. Operating Altitude Noise Dimensions (W*H*D) Weight HMI & COM Display Communication Certification Safety		Fan cooling -25°C-60°C 0-100% 4000m <50dB 555mm*446mm*270mm 41kg Vireless & APP+LED, LCD (Optional) 35, WiFi / GPRS / 4G / LAN (Optional)	
Operating Temperature Range Relative Humidity Range Max. Operating Altitude Noise Dimensions (W*H*D) Weight HMI & COM Display Communication Certification		Fan cooling -25°C-60°C 0-100% 4000m <50dB 555mm*4446mm*270mm 41kg Vireless & APP+LED, LCD (Optional)	

Remarks: • ①②T he range of output voltage and frequency may vary depending upon different grid codes.

• Specifications are subject to change without advance notice.