

Maximising ROL for utility-scale projects in all environments

Maximised energy output V Lower CAPEX and OPEX

Smart and efficient operation 🤟 Highest safety standards

Designed to support green investments, facilitate bankability and ensure longevity, the HT 1500V is the preferred choice for utility-scale, ground mounted PV plants. The inverter optimises energy yield and ensures continuously high performance even under the toughest environmental conditions, delivering best value for money. Combine with the GoodWe Solar Communication Box SCB3000 to realise remote monitoring and control via power line communication (PLC).



Compatible with high-power PV modules



High temperature adaptability



Integrated PLC

Technical Data	GW225K-HT	GW250K-HT	GW225KN-HT	GW250KN-H		
PV String Input Data						
Max. Input Voltage (V)		1!	500			
MPPT Operating Voltage Range (V)	500 ~ 1500					
Start-up Voltage (V)	550					
Nominal Input Voltage (V)	1160					
Max. Input Current per MPPT (A)	30	30	60	60		
Max. Short Circuit Current per MPPT (A)	50	50	90	90		
Number of MPP Trackers	12	12	6	6		
Number of Strings per MPPT	2	2	3	3		
AC Output Data						
Nominal Output Power (kW)	225	250	225	250		
Nominal Output Apparent Power (kVA)	225	250	225	250		
Max. AC Active Power (kW)	247.5	250	247.5	250		
Max. AC Apparent Power (kVA)	247.5	250	247.5	250		
Nominal Output Voltage (V)	800, 3L / PE					
Nominal AC Grid Frequency (Hz)	50 / 60					
Max. Output Current (A)	178.7	180.5	178.7	180.5		
Power Factor	~1 (Adjustable from 0.8 leading to 0.8 lagging)					
Max. Total Harmonic Distortion	<3%					
Efficiency						
Max. Efficiency	99.0%					
European Efficiency	98.5%	98.5%	98.7%	98.7%		
Protection						
PV String Current Monitoring	Integrated					
PV Insulation Resistance Detection	Integrated					
Residual Current Monitoring	Integrated					
PV Reverse Polarity Protection	Integrated					
Anti-islanding Protection	Integrated					
AC Overcurrent Protection	Integrated					
AC Short Circuit Protection	Integrated					
AC Overvoltage Protection	Integrated					
DC Switch	Integrated					
DC Surge Protection	Type II					
AC Surge Protection	Туре II					
Remote Shutdown	Optional					
Anti-PID	Optional					
		Op				
General Data						
Operating Temperature Range (°C)	-30 ~ +60					
Relative Humidity	0 ~ 100%					
Max. Operating Altitude (m)		(00 derating)			
Cooling Method	Smart Fan Cooling					
User Interface	LED (LCD optional), Bluetooth + APP					
	RS485 or PLC					
Communication			Modbus RTU			
		Modb	JUS RTU			
Communication			11			
Communication Communication Protocols		1				
Communication Communication Protocols Weight (kg)		1 1091 × 0	11			
Communication Communication Protocols Weight (kg) Dimension (W × H × D mm) Topology		1 1091 × (Non-i	11 678 × 341			
Communication Communication Protocols Weight (kg) Dimension (W × H × D mm) Topology Self-consumption at Night (W)		1 1091 × (Non-i	11 678 × 341 solated :18			
Communication Communication Protocols Weight (kg) Dimension (W × H × D mm) Topology		1 1091 × (Non-i < IF	11 678 × 341 solated			

*: The product appearance shown is GW225KN-HT / GW250KN-HT. The appearance may vary for GW225K-HT / GW250K-HT. *: Please visit GoodWe website for the latest certificates.

GOODWE