

The highest power string inverter
among industry

HSHV320/330/ 350/385K -G02



FEATURES



Higher Performance

- 65A MPPT current, compatible with all types modules
- Full power operation at high temperature of 45°C (385K@40°C)
- Advanced SiC design, better efficiency & life time



Lower Cost

- Compatible with Aluminium cable of AC-side
- PLC communication to reduce wiring costs
- Anti-PID & Night SVG



More Reliable

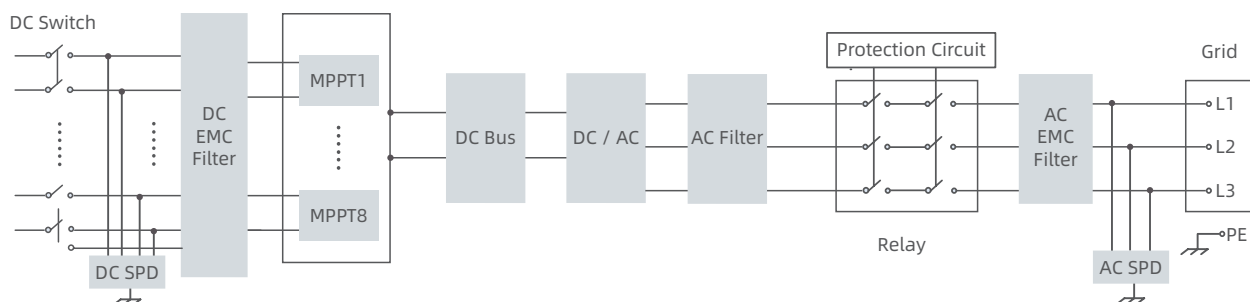
- IP66 & optional C5 anti-corrosive for harsh environment
- Low SCR, compatible with weak grid situations
- AFCI, DC&AC temperature protection with smart DC switch
- Explosion relief valve for on-site personal safety



Convenient O&M

- Integrated with AUX. switch, initial debugging at any time
- 24 / 7 continuously monitoring
- Fault waveform recording on hopeCloud
- Smart IV curve diagnosis

TOPOLOGICAL GRAPH



PARAMETERS

Model	HSHV320K-G02	HSHV330K-G02	HSHV350K-G02	HSHV385K-G02
DC Input				
Max. Input Voltage		1500 V		
Starting Voltage		550 V		
MPPT Voltage Range		500~1500 V		
MPPT Range Full Load		960~1300 V		
Max. Input Current Per MPPT		65 A		
Max. Short-circuit Current		97.5 A		
Number of DC Inputs		8 × 4		
Number of MPP Trackers		8		
AC Output				
Rated Output Power	320 kW	330 kW	350 kW	385 kW
Max. Output Power	320 kW	330 kW	350 kW	385 kW
Rated Output Voltage		800 V (3P + PE)		
Operating Voltage Range		640~920 V		
Rated Output Current	230.9 A	238.2 A	252.6 A	277.9 A
Max. Output Current	230.9 A	238.2 A	252.6 A	277.9 A
Rated Grid Frequency		50 Hz / 60 Hz		
Power Factor		>0.99 (0.8 leading~0.8 lagging)		
Harmonic (THD)		<3% (at rated power)		
Efficiency				
Max. Efficiency		99.01%		
European Efficiency		98.70%		
Protection				
Surge Protection		DC type II / AC type II		
Insulation Impedance Detection		Yes		
Residual Leakage Current Detection		Yes		
PV String Fault Detection		Yes		
PV Reverse Polarity Protection		Yes		
Anti-Islanding Protection		Yes		
Output Overcurrent Protection		Yes		
DC Switch		Yes		
AFCI		Optional		
Smart IV Curve Diagnosis		Optional		
PID Recovery		Yes		
Night SVG Function		Optional		
General Parameters				
Dimensions (W × H × D)		1224 × 925 × 378 mm		
Weight		154 kg		
Protection Degree		IP66		
Operating Temperature Range		-30~+60°C ^①		
Cooling System		Smart air cooling		
Standby Power Consumption		<24 W		
Topology		Transformerless		
Operating Altitude	4000 m (>3000 m derating)		4000 m (>2000 m derating)	
Display	LED indicator, Wi-Fi / APP			
Communication	RS485 / PLC			
DC Connection Type	MC4			
AC Connection Type	OT / DT terminal (≤400 mm ²)			

①Able to start at -40 °C