

GoodWe's HCA G2 EV charger allows drivers to maximise the use of solar energy by charging their Electric Vehicles (EV) with smart phase switching function. By seamlessly communicating with the PV system's inverter and battery, the EV charger offers the flexibility to completely charge using solar energy or to also quickly top-up from the grid if needed with user configurable multiple charging modes, all managed within GoodWe's SEMS+ app. Moreover, by supporting multiple authentication methods, the HCA G2 EV charger offers drivers, employers and lease companies transparency on charging energy costs for account splitting and reimbursement.



Smart charging management



Compatible with all EV brands



Optimized for GoodWe inverters





Technical Data	GW7K-HCA-20	GW11K-HCA-20	GW22K-HCA-20	
Input				
Nominal Input Voltage (V)	230, L / N / PE	400, 3L / N / PE	400, 3L / N / PE	
Nominal Input Current (A)	32	16	32	
Nominal AC Grid Frequency (Hz)		50 / 60		
Output				
Nominal Output Power (W)	7000	11000	22000	
Nominal Output Voltage (V)	230	400	400	
Nominal Output Current (A)	32	16	32	
Nominal Output Frequency (Hz)		50 / 60		
Protection				
Residual Current Protection		AC 30mA + DC 6mA		
Overcurrent Protection		Integrated		
Overvoltage Protection		Integrated		
Over Temperature Protection		Integrated		
Ground Fault Protection		Integrated		
AC Surge Protection	Type III			
Emergency Power Off		Integrated		
General Data				
Operating Temperature Range (°C)	-30 ~ +50 ^{*1}			
Relative Humidity	5% ~ 95% (Non-condensing)			
Max. Operating Altitude (m)	2000			
Cooling Method	Natural Convection			
User Interface	WLAN + APP, LED			
Start Method		APP, RFID, AUTO Start		
Communication		Bluetooth, Wi-Fi, RS485 (×2), LAN		
Working Mode		Fast Charging PV Priority PV + BATT Scheduled Charging		
Weight (kg)	5.2 (With 7.5m Cable)	5.2 (With 7.5m Cable)	6.7 (With 7.5m Cable	
Dimension (W × H × D mm)		208 × 450 × 170		
Noise Emission (dB)		<20		
Power Consumption (W)	<6.5			
Ingress Protection Rating	IP66 ^{*2}			
Output Cable & Connector	6m Cable (7.5m optional) IEC Type2			
Installation	Indoors or outdoors			
Protection	External Type A RCD is needed			
Mounting Method		Wall / Floor (With floor pos)		
Certifications		IEC61851-1-2017 IEC62955 IEC61008-1		

^{*1:} Operating Temperature Range (°C): Charger is -30 ~ +55°C, and Charging Plug is 50°C.
*2: Ingress Protection Rating: Charging Plug IEC type 2 is IP55.
*: Please visit GoodWe website for the latest certificates.