

# 30kW CE Charging Module

EV3102-030K-HR1



CE CB



## More Efficient

- ≥96% peak efficiency to minimize energy loss
- <7.5W standby power consumption minimizes idle power usage
- EMC Class B compliance streamlines charger design



## More Reliable

- 60+ protection and alarm functions for better overall safety
- Module in-position detection enhances reliability
- Integrated battery reverse-current and discharge protection circuits
- Automotive-grade manufacturing ensures durability in harsh environments



## More Compatible

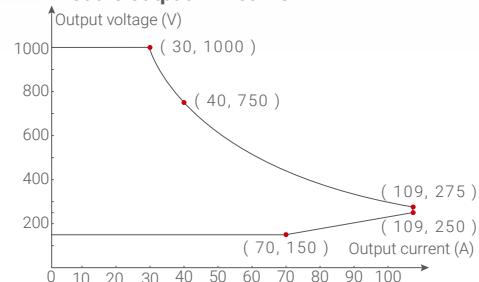
- 150~1000V ultra-wide output range supports a wide range of EVs
- 275~1000V ultra-wide constant power output boosts profitability
- 20°C to 70°C operating temperature, covering most climates



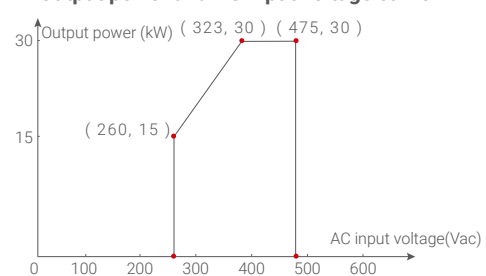
## More Intelligent

- DSP digital control for faster voltage/current regulation
- Four-dimensional fan with intelligent speed control, supporting silent mode
- Hot-swappable module design simplifies maintenance
- Automatic module address setup for improved O&M efficiency

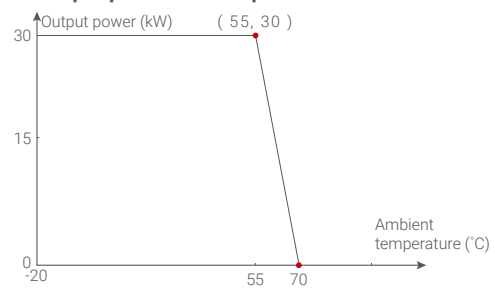
Module output V-A curve



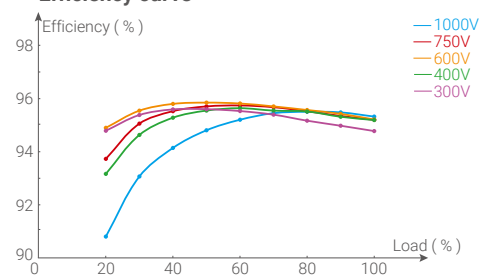
Output power and AC input voltage curve



Output power and temperature curve



Efficiency curve



# Technical Specification

Technical parameters		EV3102-030K-HR1
AC INPUT	AC input voltage range	260~475Vac (3W+PE)
	Max. input current	58A
	Frequency range	45~66Hz
	PF	≥0.99
DC OUTPUT	THDi	≤5%
	Peak efficiency	≥96%
	DC output voltage range	150~1000V DC
	Constant power output voltage range	275~1000V DC
	Output power	30kW
OTHER INFORMATION	Max. output current	109A (<30°C)/100A (≥30°C)
	Stand-by power consumption	≤7.5W
	Noise level	<65dB (Rated)
	Current regulation accuracy	≤±1%
	Voltage regulation accuracy	≤±0.5%
	Output voltage error	≤±0.5%
	Output current error	≤±0.3A, load current less than 30A; ≤±1%, load current no less than 30A, load current within 20%~100%
	Starting impulse current	<110%
	Temperature coefficient	≤±0.02% (Reference value +20°C)
	Uniform flow unbalance	≤±3.0% (≥20A) with load within the range of 50%~100%
CONFIGURATION AND PROTECTION	Output voltage ripple	Ripple voltage peak coefficient <1% Effective value coefficient <0.5%
	Boot time	3~5s (stable rated input to required output voltage)
	Dimension (W×D×H)	300×462×86mm
	Weight	≤16.5kg
	Input standby reactive power	750Var
	EMC	Class B
	Operation indicator	Power, alarm, fault
	Communication	(500kbit/s)+Digital enable signal
WORKING ENVIRONMENT	AC input three phase unbalance protection	Yes
	AC input over/under voltage protection	Yes
	DC output over/under voltage protection	Yes
	Over-temperature protection	Protect on temperature over 70°C, and automatically recover when ≤65°C
	Output current limit protection	Yes
	Short-circuit protection	Yes
	Altitude	≤2,000m (derate when altitude >2,000m)
WORKING ENVIRONMENT	Working temperature	-20~70°C, derating output for temperature above 55°C
	Storage temperature	-40~75°C
	Humidity	5%~95% (non-condensing)