EV4400 SERIES: 60kW

BASIC SPECIFICATIONS

Output Power: 60 kW Output Current: 63A @ 950VDC Input Voltage: 30480Vac

Input Voltage: 3Ф480Vac Standard Connection: CCS1 & NACS

Cable Length: 15 or 23 FT Connector Qty: Dual

Connections: 4G, ETHERNET, Wi-Fi

Power Selectable: YES

SPECIFICATIONS

Wiring Max. Input Current Input Protection Max. Output Power Voltage Accuracy Current Accuracy	3Φ480Vac(+10%,-15%) 3P+ N+ PE 78A OVP, OPP, UVP, SPD, OCP, OTP DC 60 kW ±2% ±2% 150Vdc ~950Vdc 63A SCP, OCP, OVP, LVP OTP, IMD
Max. Input Current Input Protection Max. Output Power Voltage Accuracy Current Accuracy	78A OVP, OPP, UVP, SPD, OCP, OTP DC 60 kW ±2% ±2% 150Vdc ~950Vdc
Input Protection Max. Output Power Voltage Accuracy Current Accuracy	OVP, OPP, UVP, SPD, OCP, OTP DC 60 kW ±2% 150Vdc ~950Vdc 63A
Max. Output Power Voltage Accuracy Current Accuracy	DC 60 kW ±2% ±2% 150Vdc ~950Vdc
Voltage Accuracy Current Accuracy	±2% ±2% 150Vdc ~950Vdc
Current Accuracy :	±2% 150Vdc ~950Vdc 63A
,	150Vdc ~950Vdc 63A
Output Voltage Range	63A
Maximum Output Current	SCD OCD OVD LVD OTD IMD
Output Protection	SCF, OCF, OVF, LVF OTF, IIVID
Power Factor	> 0.99
Efficiency	> 94%, at optimize V/I point
Cooling	Intelligent Air Cooling
Standby Power	< 100W
Electrical Isolation	Isolation between Input and Output
Internal Protection	OTP, AC/DC contactor detection, Fuse detection
Max. Connectors per Unit	Single
Supported Connector Types	CCS1, J3400 NACS
Cable Lengths	15 ft / 23 ft (Optional)
Display	7 Inch LCD Display
Communication	Ethernet, 4G Cellular and Wi-Fi
Back-end Support	OCPP 1.6 JSON
User Authentication	RFID, QR Code, Mobile App
Remote Load Management	Via OCPP 1.6 JSON
Simultaneous Outputs	100% - 0% Single / 50%-50% Dual
Safety	UL2231 -1/-2, UL2202
FCC Compliant	YES
Ingress Protection	IP55 NEMA 3R
Anti-Vandalism	IK10, excluding LCD & RFID
Dedicated Breaker Rating	100A / 200A / 300A (B Curve Type)
Operational Temperature	-22°F - 122°F
Storage Temperature -	-40°F - 158°F
Relative Humidity	MAX 95% RH, non-condensing
Altitude	< 6,560 FT (2000m)
Dimensions	27.5 x 13.03 x 70.9 inch
Weight	518 lbs

















FEATURES

WFAST CHARGING: Delivers up to 60 kW (190 Amps). Getting your Fleet of EVs or customers back on the road quickly.

SMART CONNECTIVITY: Equipped with Ethernet, Wi-Fi, and 4G Cellular networking connections, allowing you to monitor and control charging sessions.

USER-FRIENDLY INTERFACE: Features an intuitive 7 Inch LCD display for easy operation. RFID, QR code and PlugʻnʻCharge activation

SAFETY FIRST: Built-in safety features include over-current protection, over-voltage protection, and ground fault detection.

WEATHERPROOF DESIGN: Rated for indoor and outdoor use, with a durable, weather-resistant casing.

COMPATIBILITY: Compatible with all electric vehicles that use the standard CCS1 and NACS connectors.

ENERGY EFFICIENT: Designed to minimize energy consumption and reduce your electricity bill.

QUICKCHARGE CHARGING CONTROL & MANAGEMENT SOLUTIONS

- Turn-key EVSE back-office management
- Seamless integration with your existing business software
- Cost effective deployment and managed EVSE networks
- Easy to use and secure online access
- Designed and developed in America
- Overview presentation available upon request







MODELS	
GW-EV-4400-60-SS15-IS0 GW-EV-4400-60-SS23-IS0	Espen EVC Level 3 DCFC 60kW, 7" Display; Dual Gun, 2 units of 125A CCS1,15ft or 23ft Cable options (White). Ethernet+WiFi+4G, ISO15118, OCPP, DC Meters
CABLE MANAGEMENT (ordered separately)	
GW-EVCM15-DC1	Cable Management for 15ft cable Level 3 DC Charger 60kW
GW-EVCM23-DC1	Cable Management for 23ft cable Level 3 DC Charger 60kW