

GSP5 Series 160A AC Electric Vehicle Charging Station

- · Commercial Level 2 AC electric vehicle charging station
- Simultaneous dual charging; supports smart charging and load balancing
- System capacity 160A: 80A + 80A
- Indoor and outdoor NEMA TYPE 3R rated enclosure
- Integrated cable management system
- Two (2) SAEJ1772 (Type 1) charging interfaces with built in plug receptacles
- · LED charge status indicator
- 7" LCD touch screen user interface
- Standard LAN wired connection for central management system
- Standard RFID reader module for user identification and management
- Standard WiFi + Bluetooth wireless connections
- Standard 4G wireless connection
- Standard OCPP 1.6 JSON
- Modular architecture
- Optional unattended payment self-serve kiosk based on time and/or kWh delivered*
- Over-the-air firmware updates available for models with wireless connectivity
- Standard 18ft cables
- 3 Year Warranty

Model	GSP5-160A
LAN	✓
OCPP 1.6 JSON	✓
RFID Reader Module	✓
WiFi + Bluetooth	✓
4G	✓
LED Status Indicator	✓
7" LCD Display	✓
Two (2) SAEJ1772 Type 1 Plugs	✓
Cable Management System	✓
18ft Cable	✓
Unattended payment self-serve kiosk*	•
Legend: Standard ✓ Optional ●	·















Type1 Plug



PROJECT
SCHEDULE
NOTES

DATE

Power Specifications AC Input Voltage 200~240Vac/Single phase AC Input Connection L1/L2/GND Input Current 160A Frequency 50Hz/60Hz Output Current 80A + 80A Circuit Breaker Requirement 200A (Maximum Output Power 19.2kW + 19.2kW) User Interface and Control User Authentication RFID ISO 14443 A/B or ISO 15693/NFC Communication External LAN (Standard) WiFi + Bluetooth (Standard) 4G (Standard) Internal OCPP 1.6 JSON (OCPP 2.0 JSON ready*) Vehicle-to-Grid Environmental Operating Temperature -30°C~50°C	
AC Input Connection Input Current I60A Frequency 50Hz/60Hz Output Current 80A + 80A Circuit Breaker Requirement 200A (Maximum Output Power 19.2kW + 19.2kW) User Interface and Control User Authentication RFID ISO 14443 A/B or ISO 15693/NFC Communication External LAN (Standard) WiFi + Bluetooth (Standard) 4G (Standard) Internal OCPP 1.6 JSON (OCPP 2.0 JSON ready*) Vehicle-to-Grid Environmental	
Input Current 160A Frequency 50Hz/60Hz Output Current 80A + 80A Circuit Breaker Requirement 200A (Maximum Output Power 19.2kW + 19.2kW) User Interface and Control User Authentication RFID ISO 14443 A/B or ISO 15693/NFC Communication External LAN (Standard) W/Fi + Bluetooth (Standard) 4G (Standard) Internal OCPP 1.6 JSON (OCPP 2.0 JSON ready*) Vehicle-to-Grid Environmental	
Frequency Output Current 80A + 80A Circuit Breaker Requirement 200A (Maximum Output Power 19.2kW + 19.2kW) User Interface and Control User Authentication RFID ISO 14443 A/B or ISO 15693/NFC Communication External LAN (Standard) WiFi + Bluetooth (Standard) 4G (Standard) Internal OCPP 1.6 JSON (OCPP 2.0 JSON ready*) Vehicle-to-Grid Environmental	
Output Current 80A + 80A Circuit Breaker Requirement 200A (Maximum Output Power 19.2kW + 19.2kW) User Interface and Control User Authentication RFID ISO 14443 A/B or ISO 15693/NFC Communication External LAN (Standard) WiFi + Bluetooth (Standard) 4G (Standard) Internal OCPP 1.6 JSON (OCPP 2.0 JSON ready*) Vehicle-to-Grid IsO15118 (Contact us) Environmental	
Circuit Breaker Requirement 200A (Maximum Output Power 19.2kW + 19.2kW) User Interface and Control User Authentication RFID ISO 14443 A/B or ISO 15693/NFC Communication External LAN (Standard) WiFi + Bluetooth (Standard) 4G (Standard) Internal OCPP 1.6 JSON (OCPP 2.0 JSON ready*) Vehicle-to-Grid Environmental	
User Interface and Control User Authentication RFID ISO 14443 A/B or ISO 15693/NFC Communication External LAN (Standard) WiFi + Bluetooth (Standard) 4G (Standard) Internal OCPP 1.6 JSON (OCPP 2.0 JSON ready*) Vehicle-to-Grid ISO15118 (Contact us) Environmental	
User Authentication RFID ISO 14443 A/B or ISO 15693/NFC Communication External LAN (Standard) WiFi + Bluetooth (Standard) 4G (Standard) Internal OCPP 1.6 JSON (OCPP 2.0 JSON ready*) Vehicle-to-Grid ISO15118 (Contact us) Environmental	
Communication External LAN (Standard) WiFi + Bluetooth (Standard) 4G (Standard) Internal OCPP 1.6 JSON (OCPP 2.0 JSON ready*) Vehicle-to-Grid ISO15118 (Contact us) Environmental	
External LAN (Standard) WiFi + Bluetooth (Standard) 4G (Standard) Internal OCPP 1.6 JSON (OCPP 2.0 JSON ready*) Vehicle-to-Grid ISO15118 (Contact us) Environmental	
Internal OCPP 1.6 JSON (OCPP 2.0 JSON ready*) Vehicle-to-Grid ISO15118 (Contact us) Environmental	
Vehicle-to-Grid ISO15118 (Contact us) Environmental	
Environmental	
Operating Temperature -30°C~50°C	
Humidity Max. 95% RH	
Altitude ≤2000m	
IP Level NEMA TYPE 3R	
Cooling Method Natural Cooling	
Mechanical Mechanical	
Dimensions (H x W x D) 78.3" x 15.7" x 8.7"	
Weight 74lbs	
Cable Length 18ft (Standard)	
Protection	
RCD/CCID CCID20	
Input Side UVP, OVP, Surge protection, Ground fault	
Output Side OCP, Control pilot fault, Residual current protection	
Internal OTP, Relay welding detection, CCID self-test, MCU function fault detection	
Regulation	
Certificate UL2594, UL2231-1/-2	
Wireless Certificate FCC/IC	
Charging Interface Two (2) SAEJ1772 Type 1 Plugs	

