



Series 7 EV Charging Station for Fleets



• Rugged outdoor-rated enclosure

Full Warranty Replacement Policy

Easy to install and service

• "No Assembly Required"

Schedule Charge Start Time

Session Data and Analytics

State of Health Monitoring

Load Management Ready



Series 7 EV Charging Station Technical Specification

Power Specs

AC Power Output, maximum (per port)	Level II: 7.2kW (240VAC@30A)
AC Power Input (per port)	Level II: 30A; Line 1, Line 2 and Earth (no neutral)
Ports Per Charging Station	Two
Vehicle to Charger Connection (per port)	SAE J1772 EV Connector, 18ft Cable
Energy Metering Accuracy	1% at 15 min interval (standard), 0.5% optional
Standby Power	6.5W typical
Service Panel Breaker (per port)	Dual-pole 40A breaker, dedicated circuit

Safety Specs

Safety, Ground Fault Circuit Interrupt	20mA CCID with auto retry (every 15 seconds)
Automatic Plug-Out Detection	Power terminated per SAE J1772 spec: SMS or email notification
General Safety Compliance	UL 2231-1, 2231-2, UL2594 and UL2594, NEC Article 625

Network Specs

Data Communication Cellular	4G LTE
Network Communication Protocol	TCP/IP
Network Security	HTTPS; 128-bit AES Encryption

Communication Device Specs

LED Array	High visibility, multi-color visual status indication
LCD Screen	4 line, 16 characters per line

Environmental Specs

Outdoor Rated	NEMA 3R per NEMA250-1997
Operating Humidity	Up to 95% non-condensing
Operating Temperature	-30degC to +50degC ambient

Other Specs

Surge Protection	6kV@3,000A
EMI Compliance	FCC Part 15 Class A
Dimensions	18in high x 7in wide x 7in deep
Approximate Shipping Weights	Head unit and cable: 28 lbs, Pedestal Mount: 11 lbs, Wall mount bracket: 10 lbs

semaconnect.com | I(800) 663 - 5633