

60 SERIES EV CHARGING STATION



ELECTRICAL SPECIFICATION - AC OUTPUT Number of Ports One 30A Max Current Power 7.2 kW (@240VAC) or 6.24kW (@208VAC) Max **Energy Metering Accuracy** +/-1% **SAE J1772 Charging Connector ELECTRICAL SPECIFICATION - AC INPUT Input Connector** Hardwired 208 or 240 VAC Voltage Dual-pole common trip 40A breaker, Service Panel Breaker dedicated circuit **Power Connection** Line 1, Line 2, and GND (no neutral) **Standby Power** 4.11 W Typical SAFETY SPECIFICATION **Ground Fault Circuit** 20mA CCID with auto retry (every 15 seconds) Interrupt **Automatic Plug-Out** Power terminated per SAE J1772 spec Detection **Surge Protection** 6kV @3,000A **NETWORK SPECIFICATION Data Communication** Cellular 4G LTE **Charging Infrastructure OCPP** Compliant Communication Remote access, diagnostics, Over-the-Air (OTA) **Remote Management** software update enabled Smart, dynamic allocation and distribution of Load Management power to EVSEs



60 SERIES EV CHARGING STATION



USER INTERACTION SPECIFICATION

USER INTERACTION SPECIFICATION	
Charging Status Indicator	High visibility, multi-color LED visual status indication
Display	LCD Screen - 2 line, 16 characters per line
Authentication	RFID: ISO14443 Type A & B, MiFare, Felica, ISO15693 NFC: Apple VAS, NEMA
ENVIRONMENTAL SPECIFICATION	
Enclosure	Aluminum, NEMA 3R outdoor rated
Operating Humidity	Up to 95% non-condensing
Operating Temperature	-30 degree C to +50 degree C ambient
Operating Altitude	<=6560 ft
MECHANICAL SPECIFICATION	
Dimensions	25" H x 6" W x 6" D
Approximate Weights	Device: 15.5 lbs. Pedestal mount: 9 lbs. Wall mount bracket: 9 lbs.
Mounting Option	Wall or Pedestal mount
Cable Length	18 ft standard, 25 ft optional
Cable Organizer	Optional
REGULATION	
Safety	UL 2594 / CSA C22.2 No. 280-16, UL 2231-1 / CSA C22.2 No. 281.1-12, UL 2231-2 / CSA C22.2 No. 281.2-12 certified
EMI	FCC Part 15 Class A compliant
Energy Efficiency	Energy Star certified
Certification	California Type Evaluation Program (CTEP) certified, Buy American ACT (BAA) Compliant
Accessibility	ADA Compliant
	First Choice



For more information on First Choice EV Charging Solutions, please call 570.569.2073 or email: chris@firstchoicepb.com