



UPC Code : 078477000564

Country Of Origin : China

EV80S-F

80 Amp Level 2 Electric Vehicle Charging Station, Charging Station Management Software and LCD Screen. French.

EV Series Pro Level 2 Electric Vehicle Charging Station, 80A, 208 /240 VAC, 19.2kW Output, J1772 Charge Connector, 18' Cord, Includes Mounting Bracket and Pre-Attached Input Cable, HARDWIRED ONLY, Features [AmpUp](#) Charging Station Management Software and LCD Screen. French.

Available in Canada Only!

- MULTI-STATION, MULTI-SITE MANAGEMENT FOR SITE HOSTS – Featuring AmpUp Charging Station Management Software, these stations include real time analytics, the ability to set pricing groups and collect revenue, smart scheduling, advanced access control/RFID, power load management, automated reporting, and more
- IMPROVED EXPERIENCE FOR EV DRIVERS - The AmpUp software makes EV charging effortless for drivers by providing the ability to locate charging stations, reserve spots, initiate sessions, and more
- THE BRAND YOU TRUST – Leviton has been in homes for over a century and electrifying vehicles for over a decade. Charge at ease with UL/Energy Star Certified stations supported by a 24/7 dedicated team
- FOR ANY APPLICATION – featuring a water-resistant enclosure rated NEMA Type 3R and a cable designed to prevent freezing and cracking in extreme weather, you can install both indoors and outdoors
- EASY TO INSTALL – benefit from major times savings with a pre-attached input cable and included mounting hardware. Note this station is hardwired and requires a 100 Amp breaker
- CHARGE ANY ELECTRIC VEHICLE – with an industry standard SAE J1772™ cable, the EV Series can charge any EV, including Audi, BMW, Ford, Honda, Subaru, and even Tesla with a Tesla-supplied adapter
- UNIVERSAL COMPATIBILITY – Every pedestal works effortlessly with all EV Series Hardwired Units, making it easy to customize your charging setup for any location

Have Questions? Search the knowledge base.

Take advantage of government rebates and incentives.

Technical Information

Electrical Specifications

Amperage : 80 A

Breaker : 100 A

Charge Connector Cord : #6
AWG SAE J1772

Number of Phase / Wire : L1,
L2 and Ground, Bottom Feed

Operating Temperature : -30°
C to 50°C

Output Power : 19.2kW

Short Circuit Current Rating :
20 mA CCID per UL 2231

Voltage : 208/240 VAC

Material Specifications

Enclosure Material : Plastic
(PC+PBT)

Enclosure Rating : NEMA
Type 3R

Status Indicator : Power
Present, Charging, Fault

Product Features

Application :
Commercial|Public Use

Cover Locking Mechanism :
Phillips Head Screws, No
Padlock Option

Device Type : Charger

Feature : Station Management
Software|LCD Screen

Device Language : French

Warranty

Warranty : 3-Year Limited

Environmental Specifications

Altitude : Up to 6,500 ft. (2,000
m)

**Charging Cable Operating
Temperature** : -30°C to +50°C

Cooling : Natural Cooling

Operating Humidity : < 95%
Relative Humidity, Non-
Condensing

Mechanical Specifications

Cable Length : 18 ft. (5.5 m)

Standards and Certifications

Standards and Certifications
: UL2594| UL 2231-1| UL 2231-
2| UL 2251| UL 62| UL 991|UL
1998| NFPA 70 Article 625|
UL840| CSA Std. C22.2#280|
OCPP 1.6 Compliant

SPECIFICATION SUBMITTAL

JOB NAME: <input type="text"/>	CATALOG NUMBERS: <input type="text"/>	<input type="text"/>
JOB NUMBER: <input type="text"/>	<input type="text"/>	<input type="text"/>

Leviton Manufacturing Co., Inc

201 North Service Road, Melville, NY 11747

Telephone: +1-800-323-8920 · FAX: +1-800-832-9538 · Tech Line (8:30AM-7:30PM E.S.

T. Monday-Friday): +1-800-824-3005

Leviton Manufacturing of Canada, Ltd.

165 Hymus Boulevard, Pointe Claire, Quebec H9R 1E9 · Telephone: +1-800-461-2002 ·
FAX: +1-800-824-3005 ·

Leviton S. de R.L. de C.V.

Lago Tana 43, Mexico DF, Mexico CP 11290 · Tel.: (+52)55-5082-1040 · FAX: (+52)
5386- 1797 ·

Visit our Website at: www.leviton.com

© 2026 Leviton Manufacturing Co., Inc. All Rights Reserved. Subject to change without
notice.

Leviton has a global presence.

If you would like to know where your local Leviton office is located please go to:
www.leviton.com/company/about-leviton/locations

© 2026 Leviton Manufacturing Co., Inc.