

# **EV Series**

Safe, Smart Electric Vehicle Charging

FOR RESIDENTIAL, COMMERCIAL, FLEET AND PUBLIC APPLICATIONS











### SINGLE-FAMILY

Detached or semidetached homes



MULTI-FAMILY

Apartments, condos and other MDUs



WORKPLACE

Office buildings or corporate campuses





# EV Series Standard EV320 • EV480 • EV800

#### A GREAT ALL-AROUND CHARGER

- Fast and secure charging of any SAE J1772™ compatible electric vehicle
- Optional access control; station comes with RFID disabled - simply tap RFID card to activate
- Cable design prevents cord from freezing and cracking in extreme weather
- For indoor and outdoor use, with a thermoplastic, water-resistant enclosure rated NEMA Type 3R
- Easy installation with pre-attached input cable and mounting hardware included



# EV Series Smart Home MY LEVITON COMPATIBILITY

EV32W • EV48W • EV80W

# ALL THE FEATURES OF THE STANDARD EV SERIES PLUS...

- Control your entire smart home, including electric vehicle charging, lighting and load center
- Schedule charging sessions
- Remotely start/stop charging
- · View all smart devices on one dashboard
- View charging status
- Receive fault notifications



# LOOKING FOR A CERTIFIED INSTALLER?

Scan here to view EV-Pro Contractors in your area.



# **EV Series**

Safe, Smart Electric Vehicle Charging



**MULTI-FAMILY** 

Apartments, condos and other MDUs



WORKPLACE

Office buildings or corporate campuses



FLEET

Charging your electric fleet



#### **PUBLIC**

Retail and other public sites



## EV Series Pro MANAGEMENT SOFTWARE VIA 4G

**EV48G • EV80G** 

**EV48S** • **EV80S** 

(STANDARD FACE)

(FEATURING LED STATUS SCREEN)

# MULTI-SITE, MULTI-STATION MANAGEMENT IN A SINGLE DASHBOARD

- Real-time analytics and data
- Automated charging and sustainability reporting
- Create multiple user groups for access control
- · Control pricing according to user group access

# CHARGING MANAGEMENT SOFTWARE THAT MEETS BOTH DRIVER AND ADMINISTRATIVE NEEDS

- Multiple access control policies available via RFID, with the ability to tailor restrictions based on the needs of your site
- Notifications to station users for charging availability and business communications
- Advanced load management for lower costs while maintaining station volume
- Revenue collection during off-peak hours to offset cost
- Fleet telematics integration capabilities

# The brand that goes beyond the charger...

At Leviton, we don't just provide EV chargers, we provide the total EV electrical infrastructure, including surge protection, load center, metering, safety disconnects, and more.



# **Ordering Information**

ALL LEVITON EV CHARGERS ARE **ENERGY STAR & UL CERTIFIED** 





EV320, EV480, EV800

EV Series Standard (No App or Networking Capabilities)

### **EV32W, EV48W, EV80W**

### EV Series Smart Home: My Leviton Compatibility

- View charging station status, fault notifications, and more!
- My Leviton app control can include electric vehicle charging, lighting and load centers





### EV48G, EV80G (Standard Face) • EV48S, EV80S (Featuring LED Screen) EV Series Pro: Management Software Via 4G ampUp

- Multi-site, multi-station management in a single dashboard
- Charging management software that meets both driver and administrative needs

Charging management software that meets both driver and administrative needs										
	EV320	EV32W	EV480	EV48W	EV48G	EV48S	EV800	EV80W	EV80G	EV80S
Amperage	32 A		48 A				80 A			
Breaker	40 A		60 A				100 A			
Voltage		208/240 VAC								
Charge Connector Cord	#10 AWG SAE J1772*		#7 AWG SAE J1772*				#6 AWG SAE J1772*			
Station Operating Temp.	-22 °F to 122 °F (-30 °C to 50 °C)									
Enclosure Rating	NEMA Type 3R for both Indoor/Outdoor Use									
Charging Cable Length	18 ft. (5.5 m)									
Standards & Certification	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									
Access Control	All stations come with optional access control via RFID cards									
	FER TO COLOR CODES R MODEL DETAILS  Amperage  Breaker  Voltage  Charge  Connector Cord  Station Operating  Temp.  Enclosure Rating  Charging Cable  Length  Standards &  Certification	EFER TO COLOR CODES R MODEL DETAILS  Amperage 32  Breaker 40  Voltage  Charge #10 AV  Connector Cord J17  Station Operating Temp.  Enclosure Rating  Charging Cable Length  Standards & Certification	EFER TO COLOR CODES R MODEL DETAILS  Amperage  Breaker  Voltage  Charge Connector Cord  Station Operating Temp.  Enclosure Rating  Charging Cable Length  Standards & Certification  EV32W  EV32W  EV32W  EV32W  EV32W  AU  AU  AU  AU  AU  AU  AU  AU  AU  A	EFER TO COLOR CODES R MODEL DETAILS  Amperage 32 A  Breaker 40 A  Voltage  Charge Connector Cord Station Operating Temp.  Enclosure Rating Charging Cable Length  Standards & Certification  EV32W EV480  EV480  IV480  EV32W EV480  IV480  IV48	EV320 EV32W EV480 EV48W  Amperage 32 A 48  Breaker 40 A 60  Voltage  Charge Connector Cord Station Operating Temp.  Enclosure Rating Charging Cable Length  Standards & Certification  EV32W EV480 EV48W  EV48W  EV48W  EV48W  AMB SAB ABB ABB ABB ABB ABB ABB ABB ABB AB	EFER TO COLOR CODES R MODEL DETAILS  Amperage  32 A  Breaker  48 A  Voltage  Charge Connector Cord  Station Operating Temp.  Enclosure Rating  Charging Cable Length  Standards & Certification  EV32W  EV480  EV48W  EV48G  EV48G  EV48G  EV48G  FV48G  FV48G	EFER TO COLOR CODES R MODEL DETAILS  Amperage  32 A  Breaker  48 A  Voltage  48 A  Voltage  48 A  From August 19772*  Station Operating Temp.  Enclosure Rating  Charging Cable Length  Standards & Certification  Charge Station Operating Capture Conductor Co	FER TO COLOR CODES R MODEL DETAILS  Amperage 32 A 48 A  Breaker 40 A 60 A  Voltage #10 AWG SAE J1772*  Station Operating Temp.  Enclosure Rating Charging Cable Length Standards & Certification Use Standards & Certifi	EV320   EV32W   EV480   EV48W   EV48G   EV48S   EV800   EV80W	EV320 EV32W EV480 EV48W EV48G EV48S EV800 EV80W EV80G  Amperage 32 A

<sup>\*</sup>With Tesla-supplied adapter, Leviton's Level 2 Charging Stations can charge all Teslas.

2-Year Limited

## **Dual Mount Pedestal,** Side/Side with Retractable **Cord Management**

Warranty

FULL PEDESTAL IS MADE OF THE FOLLOWING PARTS - ALL 3 MUST BE PURCHASED **TOGETHER** 

Pedestal Body	EPCM1-OF3
Mounting Template	EPCM2-OF3
Retractable Cord Management System	EPCM3-OF3



2-Year Limited

### Single or Dual **Mount Pedestals**

3-Year

Limited

Single Mount Pedestal	EPED1
Dual Mount Pedestal, Front/Back	EPED2
Wall Hook	EHOOK

2-Year Limited



3-Year

Limited

## **Additional RFID Cards**

For use with any **EV Series Charger** 

**ERFID** 

#### **EV Pedestal Foundation**

A direct-bury installation option for use with any EV Series Pedestal. Allows for simplified **EBASE** installations and futureproofing properties.





Visit our Website at: www.leviton.com/evcharging email: commercial@leviton.com Q-1503

#### Leviton Manufacturing Co., Inc.

201 N Service Rd, Melville, NY 11747

Telephone: 1-800-323-8920 • FAX: 1-800-832-9538

Tech Line: 1-800-824-3005 (M-F 8AM-10PM; Sat 9AM-7PM; Sun 9AM-5PM)

