

Flexibility to choose the right chargers for your property.

All our products & services are 100% open-standards (OCPP) compliant - avoiding vendor lock-in or stranded assets.

Each EV charger we offer has been rigorously tested to ensure it can deliver the performance and reliability you can count on.



Level 2 Chargers

With their wide range of features and affordable price point, Level 2 chargers are the ideal choice for most multiresidential and commercial situations.

LITE-ON IC3

Supply Input	208/240 V
Current	32 or 80 A
Derated Output Current	Configurable from 6A and up to rated current
Protection Rate	NEMA-4 (IP66), IK10
Warranty	3 years included
Cable	5.5 m (18 ft)
Display	Dot-matrix (2 lines)
ISO15118/PNC Ready	No



Joint Tech EVH Series

Supply Input	208/240 V
Current	32 or 48 A
Derated Output Current	10, 16, 24, 32 A
Protection Rate	NEMA 4, IK08
Warranty	3 years included
Cable	5.5m (18ft), 7.6m (25ft)
Display	LED indication
ISO15118/PNC Ready	Yes



Wallbox Pulsar Pro

Supply Input	240/208 V	(
Current	48A	
Derated Output Current	Configurable from 6A and up to rated current	C
Protection Rate	NEMA-4	
Warranty	3 years included	
Cable	5.5m (18 ft) & 7.5m (25ft)	
Display	RGB LED halo on charger	
ISO15118/PNC Ready	Yes	

LG Electronics

Supply Input	208/240 V
Current	48 A
Derated Output Current	16, 24, 32, 40 A
Protection Rate	NEMA 3R, IK10, IP55
Warranty	3 years included
Cable	7m (23ft)
Display	14 segment LED
ISO15118/PNC Ready	No



Zerova AX Series

Supply Input	208/240 V
Current	48 or 80 A
Derated Output Current	Configurable from 6A and up to rated current
Protection Rate	NEMA-4
Warranty	2 years included
Cable	5m (16.4ft),
Display	5" LCD
ISO15118/PNC Ready	Yes



DC Fast Chargers

If your customers are parked for shorter amounts of time (ie: public retail), DC Fast chargers are a great option.

ABB Terra Series

Power	90 kW; 120 or 2x60 kW; 180 or 2x90 kW
Input Voltage	480Y / 277 VAC +/- 10 % (60 Hz)
Simultaneous Ch.	Yes
Protection Rate	NEMA-3R (IP54)
Warranty	2 years included
Cable	20 ft
ISO15118/PNC Ready	Yes



%

Zerova DS Series

Power	60, 90, 120, 150, or 180 kW
Input Voltage	480V 3Ph VAC
Simultaneous Ch.	Yes
Protection Rate	NEMA 3R; IK10
Warranty	2 years included
Cable	15 or 23 ft
ISO15118/PNC Ready	Yes



LG Electronics

150kW
480V 3P VAC (60Hz)
Yes
IP55, NEMA 3R, IK10
2 years included
18 ft (5.5 m)
Yes



XCharge C6AM

40, 50, 75, 100, 150, or 200 kW
3-phase 480VAC ± 10% 60Hz
Yes
IP54, IK10
3 years included
15ft
Yes



Pedestals, signs, and more - we've got you covered.

It's not just about the chargers and the network: the right accessories can make or break a smooth installation. SWTCH ensures you have everything you need including:

- → Networking Hardware
- ightarrow Pedestal & Cable Management
- \rightarrow Signage





SWTCH Control™ Load Management for Smarter, More Affordable EV Charging

SWTCH Control[™] intelligently distributes energy to your chargers based on the realtime capacity available on the circuit, panel, and/or building. This effectively allows you to install up to 20x more chargers with minimal or no costly electrical upgrades, all while ensuring EV drivers still get the charge they need while plugged in. We've done the work, so you don't have to.

Our deep understanding and rigorous process in selecting our EV charging hardware ensures our solution is tailored and flexible to meet the unique needs of your property, today and for years to come.



Connect with us.

Let's get started with a complimentary consultation. We'll walk you through the ins and outs of EV charging and ensure you get the right system for your property.

Email us today at sales@swtchenergy.com.

SWTCHENERGY.COM