



Schneider Charge Pro

Commercial Electric Vehicle Charging Station

Schneider Charge Pro is a Level 2 AC electric vehicle charger that enables smart charging with a seamless user experience for EV installers, site hosts, and drivers. It is suitable for public and behind-the-fence applications including multi-unit dwellings, workplace, destination, and fleet charging. Preconfigured with EV Connect's industry-leading charging station management system and support, Charge Pro provides a turnkey solution for EV charging including optional Qmerit installation.

Seamless Integration

- Easy 24/7 web-based commissioning through EV Connect
- Advanced software controls through EV Connect Management Console*
- Multiple authentication options for drivers

Flexible Installation

- Deratable amperage for flexibility
- Easy installation using mounting bracket design
- Back or bottom conduit entry options

Simplified Support

- Field replaceable cable connection by a certified contractor
- Reduce downtime by bundling hardware, software, service, and warranty support
- Remote troubleshooting for supported software issues
- Free quote from certified technician with repairs managed onsite

* One year included.

Charge Pro Features

- 48A Max or 80A Max version (deratable)
- J1772 or NACS connector options
- Wi-Fi, Ethernet, or Cellular connectivity options
- Aluminum back enclosure for enhanced durability
- 25 ft. (7.62 m) charging cable
- Smart charging supported via OCPP back end for added energy control
- Proactive monitoring by EV Connect to resolve issues early and maintain uptime

Technical Specifications

Schneider Charge Pro	PROAC48USJ1772EVC2 48 A, J1772 version	PROAC48USJ3400EVC 48 A, NACS version	PROAC80USJ1772EVC2 80 A, J1772 version	PROAC80USJ3400EVC 80 A, NACS version
Electrical				
Max power rating	11.5 kW		19.2 kW	
Max AC current rating	48 A		80 A	
Derating dial	10 A, 12 A, 16 A, 20 A, 24 A, 32 A, 40 A, 48 A (Accessible only to installers)		10 A, 12 A, 16 A, 20 A, 24 A, 32 A, 40 A, 48 A, 63 A, 80 A (Accessible only to installers)	
Input voltage	208 VAC / 240 VAC			
Frequency (VAC IN)	60 Hz			
Wiring (VAC IN)	L1 – L2 – PE			
Coupler	SAE J1772	SAE J3400 (NACS)	SAE J1772	SAE J3400 (NACS)
General				
Mounting	Wall or Pedestal mountable			
Dimensions (D x W x H)	5.4 x 7.2 x 16 in (138 x 184 x 406 mm)			
Cable length	25 ft (7.62 m)			
Weight (with cable)	18.3 lbs (8.3 kg)		21.2 lbs (9.6 kg)	
Wire entrance location	2x Bottom (1 in) 3x Back (2 x 1 in, 1 x 3/4 in)			
Status LED	Charging status and network connection			
LED intensity control	Adjustable brightness setting			
Operating temperature	–22 °F to +122 °F (–30 °C to +50 °C)			
Storage temperature	–40 °F to +140 °F (–40 °C to +60 °C)			
Altitude (without derating)	6560 ft (2000 m)			
Operating humidity	5% – 95% non condensing			
Enclosure	Type 4			
Impact	IK10			
Certifications	UL and cUL listed; UL 2594, CSA C22.2 No. 280:22, UL 2231-1 and 2231-2, UL 1998			
Warranty	5-year limited parts warranty (From date of commissioning)			
Commissioning				
Preconfiguration	Preconfigured EV Connect Software+™: 24/7 commissioning available			
Connectivity				
Comms hardware	Wi-Fi 802.11n (2.4GHz), Ethernet 10/100, 4G LTE Cellular			
RFID	NFC/RFID IEC 14443 Type A, 14443 Mifare, NFC Forum tag type 2 & 4			
Submetering accuracy	CTEP/NTEP certified (±1%)			
Communication				
Authentication methods	RFID, EV Connect web and app, AutoCharge ready, Plug & Charge via future OTA update			
Protocols	OCPP 1.6J; with 2.1 in future OTA update			
Offline fallback configuration	Local authorization list, authorization cache, deny-all mode, and free-vend (accept-all) mode			
Environmental				
Environmental standards	Energy Star, FCC Part 15 Class B, RoHS, REACH			
Cybersecurity				
Security guidelines	Includes a TPM (Trusted Platform Module), signed software updates, developed using an IEC 62443 compliant reference framework			
Spare Parts				
Spare cable	PROAC48J1772CBLE	PROAC48J3400CBLE	PROAC80J1772CBLE	PROAC80J3400CBLE
In field SIM card swap	Yes			



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