

# EVSTN 11

Level 2

Up to 80A







## **READY TO HANDLE** THE MOST POWERFUL EV BATTERIES



#### **POWERFUL**

Up to 80A / 19.2kW of charging capacity



#### **SAFER**

SAE J1772 compliant, type 1 plug with 18ft cable.



#### **CONVENIENT**

Adjust power as needed, 80A-48A, 48A-16A



#### CONNECTED

Complete with LAN connectivity (Wi-Fi or 4G optional), ensuring chargers are always online.



#### **OCPP**

OCPP 1.6J help you connect EV charger to the cloud.



#### **DURABILITY**

IP65 and IK08 protection ratings, allowing for indoors or outdoors



# DATASHEET

Model No	EVSTN11/16AC	EVSTN11/32AC	EVSTN11/40AC	EVSTN10/48AC	EVSTN10/70AC	EVSTN10/80A
Input Voltage	208-240 Vac					
Frquency	50-60Hz					
Amperage	16A	32A	40A	48A	70A	80A
Max. Power Output	3.8Kw	7.6Kw	9.6Kw	11.5Kw	16.8Kw	19.2Kw
Net Weight	12.11bs	12.11bs	14.6lbs	15.7lbs	17.2 <b>l</b> bs	17.2lbs
Gross Weight	14.6lbs	14.6lbs	17.0lbs	18.11bs	19.6lbs	19.6lbs
Product Dimensions	14.2"x 9.8"x 3.9"				1 4.2"x 9.8"x 3.9"	
Package Dimensions	19.6"x 13.7"x 9.3"				19.6"x 13.7"x 10.5"	
Due to ation C. Otam dayed						

### **Protection & Standard**

Charging Interface	SAE J1772 Compliant, Type 1 Plug
Safety Compliance	UL2594, UL2231-1/-2
Multiple Protection	UVP, OVP, RCD (CCID 20), SPD, Ground Fault Protection

OCP, OTP, Control Pilot Fault Protection

# **Environmental**

Operating Temp.	-22 F to 122 F
Palativa Humidity	Up to 95% non-condensing

Cable Length 18ft Standard (25ft Optional with Surcharge)



