# DCFC OPTIONS: D100-60kW-180kW

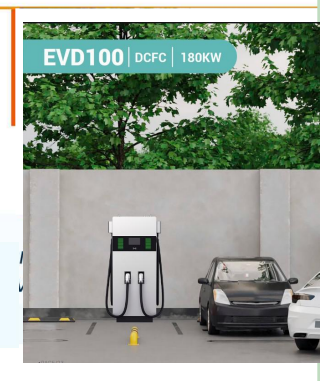




# **POWERED BY USCharger**

- 5-YEAR Turn-Key INSTALL
- SOFTWARE INTEGRATED
- SHORT LEAD TIMES
- MONTHLY AS A SERVICE OPTION
- EV PROGRAM COMPLIANT

Quality Hardware with the □ersitility to be applied to a wide range of projects□



# **5-YEAR Turn-Key ADVANTAGE**

- 5-YEAR PRODUCT WARRANTY
- 5-YEAR SERVICE LEVEL WARRANTY
- 5-YEAR CELLULAR CONNECTIVITY
- ► 5-YEAR SOFTWARE LICENSES
- 5-YEAR TECH SUPPORT

CONTACT USCharger TODAY!

INFO@USCHARGER.COM

PHONE: 561-693-7511

ENIAC ENERGY LLC. Phone: 1-561-693-7511 Email:INFO@USCharger.com

# Solutions...

#### **FUTURE PROOFING**

USChargersolutions are designed so that your charger network can be effortlessly scaled to grow when needed. The solutions are modular so you can start smaller and add power later. Simply add dispensers to the upgradable power cabinet over time and save on total project cost. This product is highly configurable with a range of charger sizes and possibilities.

Power Options: 60 | 90 | 120 | 150 | 180





## **QUALITY & SERVICEABILITY**

USChargerproducts are sturdy yet functional and are tested to last with even the roughest driver handling in the harshest environments. 90% of challenges can be solved with just 4 parts. With remote diagnostics, redundant architecture and modularity of parts, are simple to service.



### INTEGRATED SOFTWARE

Our engineering team worked closely with manufactures for their entire product line-up. Software manages all power, billing and driver interaction and each comes with a 5-year software license.



### **SCALABLE POWER**

Electric vehicles are not all the same. Your business needs easily scalable, user-friendly, standardized and reliable chargers. Our flexible architecture allows you to add power modules or additional plugs later in the field. Meanwhile, drivers will enjoy optimal power output at each plug.



#### **ABOUT**

USCharger designs, manufactures and commercializes charging solutions and services for electric vehicles and machines operating in the most demanding conditions.