

USPTO PATENT FULL-TEXT AND IMAGE DATABASE[Home](#)[Quick](#)[Advanced](#)[Pat Num](#)[Help](#)[Bottom](#)[View Cart](#)*Searching US Patent Collection...***Results of Search in US Patent Collection db for:****AN/"ChargePoint, Inc":** 47 patents.*Hits 1 through 47 out of 47*[Jump To](#)[Refine Search](#)

PAT. NO.	Title
1 D884,611	Power module
2 10,647,214	Granting electric vehicle object use to a third party organization
3 10,525,907	Cable clamp for a charging cable of an electric vehicle charging station
4 10,464,435	Electric vehicle charging station dynamically responding to power limit messages based on a recent history of power provided
5 D861,607	Connector for an electric vehicle
6 10,414,281	EV operator specific parameter(s) communicated between PEV and EVSE
7 D858,440	Power cube
8 10,252,633	Managing electric current allocation between charging equipment for charging electric vehicles
9 10,189,359	Transmitting notification messages for an electric vehicle charging network
10 D837,147	Power module
11 10,160,324	Automatically sensing a type of charging cable and setting maximum amperage output of an electric vehicle charging station accordingly
12 10,150,381	Street light mounted network-controlled charge transfer device for electric vehicles
13 10,150,380	Dynamic allocation of power modules for charging electric vehicles
14 10,135,262	Authorization in a networked electric vehicle charging system
15 D833,388	Movable swing arms for an electric vehicle charging station
16 D833,387	Electric vehicle charging station with movable swing arms
17 9,937,812	Automatic and dynamic home electricity load balancing for the purpose of EV charging
18 9,908,427	Managing electric current allocation between charging equipment for charging electric vehicles
19 9,889,761	Network-controlled charging system for electric vehicles
20 9,878,629	Method and apparatus for electric vehicle charging station load management in a residence
21 9,819,200	Authorization in a networked electric vehicle charging system
22 9,725,005	Circuit for controlling an electric vehicle pilot signal level for connector disconnect
23 9,656,567	Electric vehicle charging station dynamically responding to power limit messages based on a recent history of power provided
24 9,610,856	Network-controlled charging system for electric vehicles
25 9,610,852	Detecting and responding to unexpected electric vehicle charging disconnections

- 26 [9,597,974](#)  [Network-controlled charging system for electric vehicles](#)
- 27 [9,469,211](#)  [Managing electrical current allocation between charging equipment for charging electric vehicles](#)
- 28 [9,431,835](#)  [Street light mounted network-controlled charge transfer device for electric vehicles](#)
- 29 [9,201,408](#)  [Managing electric current allocation between charging equipment for charging electric vehicles](#)
- 30 [9,201,407](#)  [Managing electric current allocation of electric vehicle charging stations](#)
- 31 [9,156,367](#)  [Overriding delayed electric vehicle charging events](#)
- 32 [9,069,019](#)  [Apparatus and method for measuring ground impedance of a circuit](#)
- 33 [D731,414](#)  [Dual electric vehicle charging station](#)
- 34 [D730,822](#)  [Dual electric vehicle charging station](#)
- 35 [D730,821](#)  [Dual electric vehicle charging station](#)
- 36 [8,935,112](#)  [System and method for managing electric vehicles](#)
- 37 [8,866,436](#)  [Street light mounted network-controlled charge transfer device for electric vehicles](#)
- 38 [D711,315](#)  [Dual electric vehicle charging station](#)
- 39 [D711,313](#)  [Dual electric vehicle charging station](#)
- 40 [D710,799](#)  [Dual electric vehicle charging station](#)
- 41 [8,680,813](#)  [Detecting and responding to unexpected electric vehicle charging disconnections](#)
- 42 [8,502,500](#)  [Electrical circuit sharing for electric vehicle charging stations](#)
- 43 [8,460,028](#)  [Self powered electric vehicle charging connector locking system](#)
- 44 [8,450,967](#)  [Network-controlled charging system for electric vehicles](#)
- 45 [8,432,131](#)  [Network-controlled charging system for electric vehicles](#)
- 46 [8,410,369](#)  [Breakaway mechanism for charging cables of electric vehicle charging stations](#)
- 47 [8,354,913](#)  [Authorization in a networked electric vehicle charging system](#)
-

[Top](#)[View Cart](#)[Home](#)[Quick](#)[Advanced](#)[Pat Num](#)[Help](#)