# US Patent & Trademark Office Patent Public Search | Text View

United States Design Patent

Kind Code

S
Date of Patent

Inventor(s)

D1089074

S
August 19, 2025

Vicari; Joern et al.

## **Electric vehicle charging station**

Inventors: Vicari; Joern (San Francisco, CA), Jones; Jeffrey Borges (Los Angeles, CA),

Cheng; Yang (Alhambra, CA), Cho; Yerin (San Francisco, CA), Hebbar; Chiraag

M (San Francisco, CA), Vallejo; Alejandro Enrique (Oakley, CA)

**Applicant: Voltpost, Inc.** (New York, NY)

Assignee: Voltpost, Inc. (New York, NY)

**(\*\*) Term:** 15 Years **Appl. No.:** 

D/924940 Filed:

January 22, 2024

#### **Publication Classification**

**LOC Cl.:** 1302

U.S. Cl.:

USPC D13/107

#### **Field of Classification Search**

**CPC:** B60L (53/11); B60L (53/16); B60L (53/18); B60L (53/20); B60L (53/22); B60L

(53/30); B60L (53/31); B60L (53/34); B60L (53/60); B60L (2210/30); B60L (2210/40);

H01R (13/00); H01R (13/04); H01R (13/46); H01R (13/60); H01R (24/00); H01R

(24/20); H01R (1/06); H02J (7/00); H02J (7/02)

**USPC:** D13/101; D13/103; D13/107; D13/108; D13/110; D13/123; D13/133; D13/146;

D13/147; D13/184; D13/199

## **Description**

(1) FIG. **1** is a first perspective view of a first embodiment of an electric vehicle charging station with a charger handle connected;

- (2) FIG. **2** is a second perspective view thereof;
- (3) FIG. **3** is a third perspective view thereof with the charger handle disconnected;
- (4) FIG. **4** is a front elevation view thereof;
- (5) FIG. **5** is a rear elevation view thereof;
- (6) FIG. **6** is a right side elevation view thereof;
- (7) FIG. **7** is a left side elevation view thereof;
- (8) FIG. **8** is a top plan view thereof;
- (9) FIG. **9** is a bottom plan view thereof;
- (10) FIG. **10** is a first perspective view of a second embodiment of an electric vehicle charging station with a charger handle connected;
- (11) FIG. **11** is a second perspective view thereof;
- (12) FIG. **12** is a third perspective view thereof with the charger handle disconnected;
- (13) FIG. **13** is a front elevation view thereof;
- (14) FIG. **14** is a rear elevation view thereof;
- (15) FIG. **15** is a right side elevation view thereof;
- (16) FIG. **16** is a left side elevation view thereof;
- (17) FIG. **17** is a top plan view thereof;
- (18) FIG. **18** is a bottom plan view thereof;
- (19) FIG. **19** is a first perspective view of a third embodiment of an electric vehicle charging station with a charger handle connected;
- (20) FIG. **20** is a second perspective view thereof;
- (21) FIG. **21** is a third perspective view thereof with the charger handle disconnected;
- (22) FIG. **22** is a front elevation view thereof;
- (23) FIG. **23** is a rear elevation view thereof;
- (24) FIG. **24** is a right side elevation view thereof;
- (25) FIG. **25** is a left side elevation view thereof;
- (26) FIG. **26** is a top plan view thereof; and,
- (27) FIG. **27** is a bottom plan view thereof.
- (28) The broken lines in the drawings illustrate portions of the electric vehicle charging station that form no part of the claimed design.

### **Claims**

The ornamental design for an electric vehicle charging station as shown and described.