US Patent & Trademark Office Patent Public Search | Text View

United States Design Patent

D1089076

Kind Code

S

Date of Patent August 19, 2025

Inventor(s) Hellman; Emma Elina et al.

Charging station

Inventors: Hellman; Emma Elina (Helsinki, FI), Zhan; Yanmin (Shanghai, CN), Myllymaa;

Sami (Kempele, FI)

Applicant: GE Precision Healthcare LLC (Wauwatosa, WI)

Assignee: GE PRECISION HEALTHCARE LLC (Wauwatosa, WI)

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

D/760773 Filed:

December 03, 2020

Publication Classification

LOC Cl.: 1302

U.S. Cl.:

USPC D13/107

Field of Classification Search

CPC: H05K (5/0086); H05K (5/0091); H02J (7/0047); H02J (7/0049)

USPC: D13/107; D13/108; D13/118; D13/119; D13/110; D13/184; D13/199; D14/223;

D14/432; D14/434

Description

- (1) FIG. **1** is a front view of a charging station according to the claimed design.
- (2) FIG. **2** is a rear view of the charging station.
- (3) FIG. **3** is a left side view of the charging station.
- (4) FIG. **4** is a right side view of the charging station.
- (5) FIG. **5** is a top view of the charging station; and,
- (6) FIG. **6** is a bottom view of the charging station.

(7) The dash-dash broken lines in the drawings illustrate portions of the charging station that form no part of the claimed design. The dot-dash broken lines are for the purpose of illustrating the boundaries of the claim and form no part of the claimed design.

Claims

The ornamental design for a charging station as shown and described.