US Patent & Trademark Office Patent Public Search | Text View

United States Design Patent D1088928

Kind Code S
Date of Patent August 19, 2025

Inventor(s) Reiner; Guillaume et al.

Electric power meter

Inventors: Reiner; Guillaume (Grenoble, FR), Rao; Suhas (Bengaluru, IN), Galotra; Aditya

(Bengaluru, IN)

Applicant: Schneider Electric Industries SAS (Rueil Malmaison, FR)

Assignee: Schneider Electric Industries SAS (Rueil Malmaison, FR)

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

D/921740 Filed:

December 19, 2023

Foreign Application Priority Data

IN 388846-001 Jun. 22, 2023

Publication Classification

LOC Cl.: 1004

U.S. Cl.:

USPC D10/103

Field of Classification Search

CPC: G01R (21/00); G01R (21/06); G01R (21/133); G01R (22/00); G01R (22/06); G01R

(21/065); G06F (17/40); G06F (19/00); G01D (4/006); G01D (11/245); G06Q (50/06); F25D (29/00); F25D (21/08); F25B (2600/23); H02J (3/04); H02J (13/0086); H02J

(13/0062); H02J (2003/146); Y02B (70/3225); Y02B (70/3216)

USPC: D10/80; D10/99; D10/100; D10/102; D10/103

Description

- (1) FIG. **1** is a front perspective view of electric power meter.
- (2) FIG. **2** is a left side perspective view of electric power meter.
- (3) FIG. **3** is a front view of electric power meter.
- (4) FIG. **4** is a right side view of electric power meter; and,
- (5) FIG. **5** is a top view of electric power meter.

Claims

The ornamental design for an electric power meter, as shown and described.