

LIS0D1088913S

(12) United States Design Patent (10) Patent No.:

Witt et al.

(10) Patent No.: US D1,088,913 S

(45) Date of Patent: ** Aug. 19, 2025

(54) COMBINED CONTROL UNIT AND DISPLAY INSTRUMENT FOR LEVEL SENSORS

- (71) Applicant: **VEGA GRIESHABER KG**, Wolfach
- (72) Inventors: Fabian Witt, Hofstetten (DE); Ralf Schaetzle, Schiltach (DE)
- (73) Assignee: **VEGA Grieshaber KG**, Wolfach (DE)
- (**) Term: 15 Years
- (21) Appl. No.: 29/882,275
- (22) Filed: Jan. 12, 2023

Related U.S. Application Data

- (62) Division of application No. 35/512,546, filed on Mar. 17, 2021 (U.S. filing date under 35 U.S.C. 384), and having an international filing date of Mar. 17, 2021, now Pat. No. Des. 1,028,751.
- (51) LOC (15) Cl. 10-07
- (52) **U.S. Cl.**USPC **D10/46**
- (58) Field of Classification Search

USPC D10/46, 49, 65, 70, 74, 52, 106.1, 106.2, D10/104.1, 47, 60; D24/186, 187; D8/394; D16/235, 214

CPC G01S 15/89; G01S 15/96; G01S 15/8902; G01S 7/003; G01S 7/52003; G01S 15/88; G01S 15/87

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D198,684 S	*	7/1964	Kerr	D10/49
D206,819 S	*	1/1967	Pastoric	D10/49
D233,443 S	*	10/1974	Lee	D10/65

D264,444	S	*	5/1982	Muchenberger D10/46	
D489,276	S	*	5/2004	Kido D10/125	
D490,326	S	*	5/2004	Saubolle D10/47	
D490,727	S	*	6/2004	Kido D10/125	
D528,444	S	*	9/2006	Horie D10/49	
D554,006	S	*	10/2007	Autio D10/47	
D565,984	S	*	4/2008	Lidong D10/106.8	
D654,442	\mathbf{S}	*	2/2012	Won D13/165	
D669,799	S	*	10/2012	Okudaira D10/78	
D684,871	\mathbf{S}	*	6/2013	Lintner D10/47	
D690,213	\mathbf{S}	*	9/2013	Walsh D10/47	
D704,078	\mathbf{S}	*	5/2014	Mueller D10/49	
D712,544	\mathbf{S}	*	9/2014	Maier D24/186	
D742,877	S	*	11/2015	Tsuchida D14/383	
D748,506	S	*	2/2016	Stecker D10/70	
D750,513	S	*	3/2016	King D10/70	
D758,378	S	*	6/2016	Laessle D14/479	
D768,013	\mathbf{S}	*	10/2016	Stecker D10/70	
(Continued)					

Primary Examiner — Barbara Fox
Assistant Examiner — Antoinette Martine Suiter
(74) Attorney, Agent, or Firm — William Gray Mitchell

(57) CLAIM

The ornamental design for a combined control unit and display instrument for level sensors as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a combined control unit and display instrument for level sensors showing the new design;

FIG. 2 is a front view thereof;

FIG. 3 is a back view thereof;

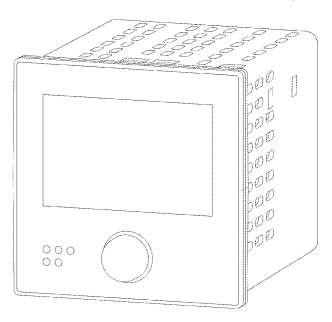
FIG. 4 is a right view thereof;

FIG. **5** is a left view thereof; FIG. **6** is a top view thereof; and,

FIG. 7 is a bottom view thereof.

The broken lines shown in the drawings depicts portions of the combined control unit and display instrument for level sensors that form no part of the claimed design.

1 Claim, 7 Drawing Sheets



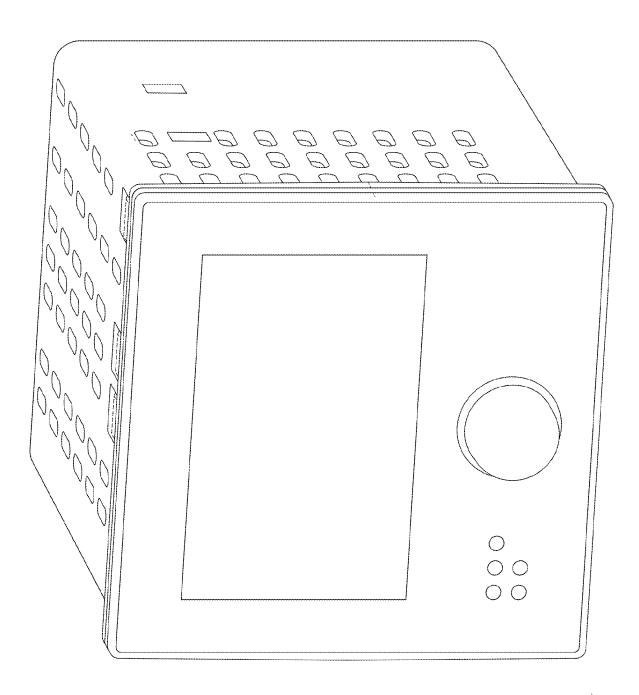
US **D1,088,913** S Page 2

(56) **References Cited**

U.S. PATENT DOCUMENTS

D796,767	S	*	9/2017	Chen D34/9
D860,832	\mathbf{S}	*	9/2019	Illouz D10/60
D878,905	S	*	3/2020	Illouz D10/60
D913,828	\mathbf{S}	*	3/2021	Kurisaki D23/235
D916,608	\mathbf{S}	*	4/2021	Takahashi D10/70
D918,065	\mathbf{S}	*	5/2021	Qin D10/47
D927,994	\mathbf{S}	*	8/2021	Deng D10/47
D934,704	S	*	11/2021	Reiner D10/49
D944,665	\mathbf{S}	*	3/2022	Li D10/65
D958,674	\mathbf{S}	*	7/2022	Smith D10/47
D961,420	S	*	8/2022	Spreemann D10/70
D961,421	S	*	8/2022	Spreemann D10/70
D969,619	\mathbf{S}	*	11/2022	Tseng D10/46
D971,748	\mathbf{S}	*	12/2022	Deng D10/47
D983,672	\mathbf{S}	*	4/2023	Qin D10/47
D994,508	\mathbf{S}	*	8/2023	Deng D10/47
D995,321	\mathbf{S}	*	8/2023	Smith D10/47
D996,986	S	*	8/2023	Qin D10/47
D1,005,856	S	*	11/2023	Qin D10/47
D1,010,477	S	*	1/2024	Qin D10/47
D1,017,433	\mathbf{S}	*	3/2024	Wang D10/49
D1,022,745	\mathbf{S}	*	4/2024	Huang D10/101
D1,033,241	S	*	7/2024	Zhang D10/47
D1,040,673	S	*	9/2024	Yang D10/60

^{*} cited by examiner



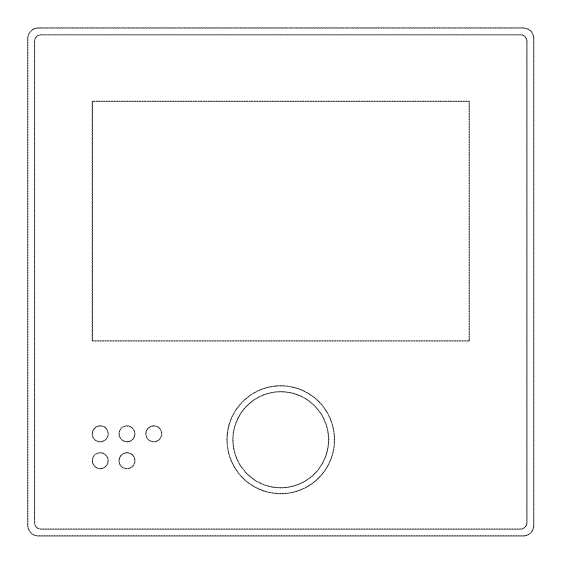


FIG. 2

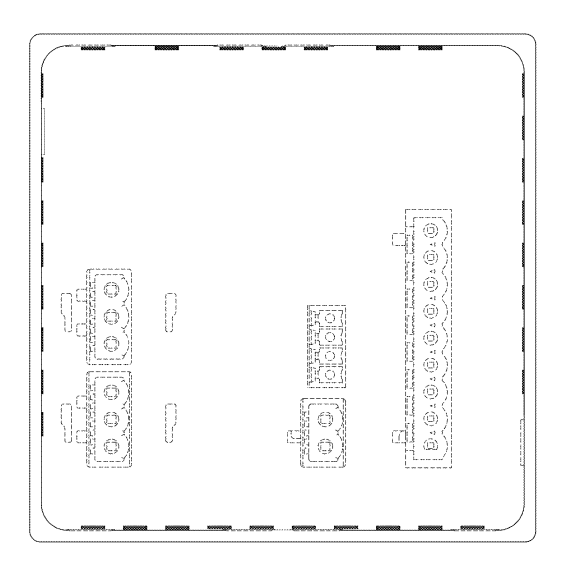


FIG. 3

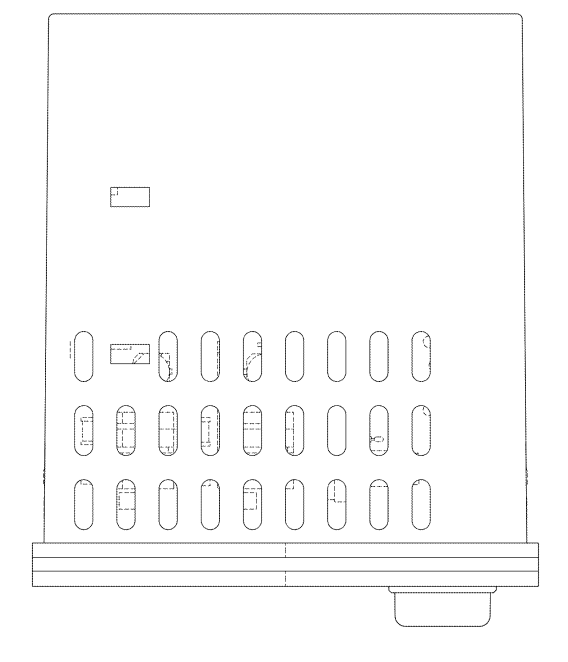
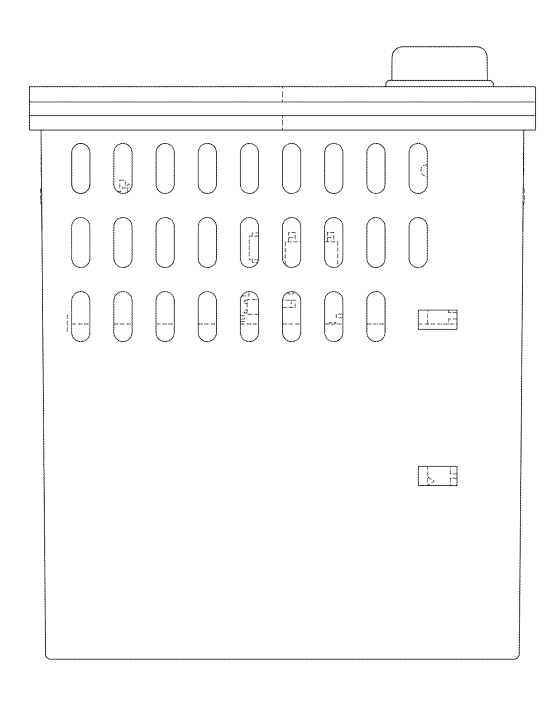


FIG. 4

Aug. 19, 2025



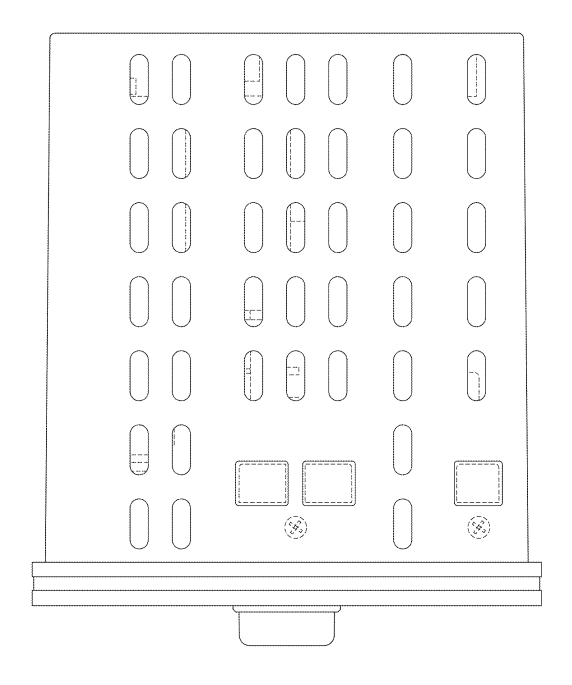


FIG. 6

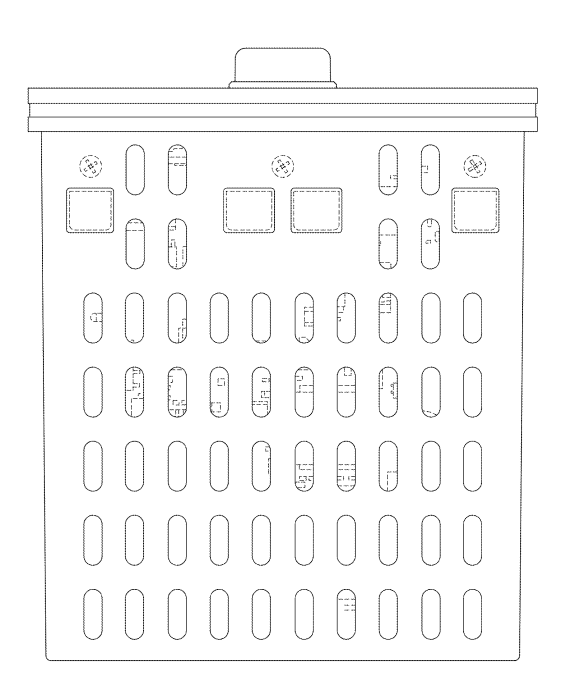


FIG. 7