

US00D713749S

(12) United States Design Patent

Saubolle

(10) Patent No.:

US D713,749 S

(45) Date of Patent:

** Sep. 23, 2014

(54) ELECTRONIC LEVEL INDICATOR

- (71) Applicant: Malcolm Charles Saubolle, Tillsonburg (CA)
- (72) Inventor: Malcolm Charles Saubolle, Tillsonburg

(CA)

- (**) Term: 14 Years
- (21) Appl. No.: 29/442,409
- (22) Filed: Feb. 26, 2013
- (52) **U.S. Cl.**
 - USPC **D10/69**

(58) Field of Classification Search

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

3,800,426 A	*	4/1974	Nakamura 33/368
D320,360 S	*	10/1991	Kennedy D10/69
			Reitano D10/69
D365,768 S	*	1/1996	Rodriguez D10/69

D388,719	S	*	1/1998	Kohner	D10/69
D405,018	S	*	2/1999	Martin, Jr	D10/69
D453,479	S	*	2/2002	Greene	D10/69
D489,011	S	*	4/2004	Carey	D10/69

^{*} cited by examiner

Primary Examiner — Antoine D Davis

(57) CLAIM

The ornamental design for an electronic level indicator, as shown and described.

DESCRIPTION

- FIG. 1 is a front elevational view of an electronic level indicator, as seen looking directly at the display face, showing my new design;
- FIG. 2 is a top plan view thereof, the bottom plan view being identical;
- FIG. 3 is a left side elevational view thereof, the elevation from the opposite side being identical; and,
- FIG. 4 is a rear elevational view thereof.

There is a rectangular panel in the front of the product, with it's face in line and level with the face of the main body. A pictorial design is placed on the face of the panel (FIG. 1). A similar panel is on the back of the main body, showing a different design as shown in (FIG. 4).

1 Claim, 1 Drawing Sheet



