

United States Patent [19]

Tiberio, Jr.

Des. 370,890 **Patent Number:** [11] **Date of Patent:** **Jun. 18, 1996 [45]

ANGLED ELECTRICAL CONNECTOR [54] HOUSING

- [75] Inventor: **Patrick J. Tiberio, Jr.**, Huntington, Conn.
- Assignee: Hubbell Incorporated, Orange, Conn. [73]

[**] 14 Years Term:

Appl. No.: 38,938 [21]

GE Wiring Devices—Full Line Catalog–1989—p. D5. Killark Catalog, Electrical Construction Products, 1994, Section 4, pp. 1–16.

Primary Examiner—Joel Sincavage Attorney, Agent, or Firm-Jerry M. Presson; David L. Tarnoff

[57] CLAIM

The ornamental design for an angled electrical connector housing, as shown and described.

[22] May 17, 1995 Filed:

- [52]
- Field of Search D13/146, 156, [58] D13/177; D8/353; 439/144, 324, 333, 337, 373, 536, 536, 538, 671, 673, 680; 220/3.3, 3.4, 3.5; 174/53, 55, 66

[56] **References** Cited

U.S. PATENT DOCUMENTS

D. 324,853	3/1992	Johnson D13/154
1,818,290	8/1931	Wulle 200/50 B
4,553,000	11/1985	Appleton
		Sandor 200/50 B

FOREIGN PATENT DOCUMENTS

138919 5/1989 Japan 174/53

OTHER PUBLICATIONS

Hubbell Catalog, Wiring Device & Systems, Kellems Wire Management Marine Wiring Products, 1995, Section D, pp. D24–D28, Section E, pp. E1–E14 and Section M, pp. M1–M25.

DESCRIPTION

FIG. 1 is a perspective view of an angled electrical connector housing according to my new design; FIG. 2 is a top, front angled view of the angled electrical connector housing of my new design shown in FIG. 1; FIG. 3 is a bottom plan view of the angled electrical connector housing of my new design shown in FIGS. 1 and 2;

FIG. 4 is a top plan view of the angled electrical connector housing of my new design shown in FIGS. 1-3; FIG. 5 is a left side elevational view of the angled electrical

connector housing of my new design shown in FIGS. 1-4; and,

FIG. 6 is a right side elevational view of the angled electrical connector housing of my new design shown in FIGS. 1-5. The broken line showing of environment in FIGS. 1 and 3-6 is for illustrative purposes only and forms no part of the claimed design. The angled electrical connector of the claimed design can be either an inlet (male connector) or a receptacle (female connector).

1 Claim, 3 Drawing Sheets



U.S. Patent Jun. 18, 1996 Sheet 1 of 3 Des. 370,890

•

.





FIG. 1

.

•

U.S. Patent

Jun. 18, 1996

Sheet 2 of 3

Des. 370,890



FIG. 2



1



FIG. 3

U.S. Patent Des. 370,890 Jun. 18, 1996 Sheet 3 of 3

•











.

FIG. 6