

## United States Patent [19]

## Finamore et al.

[11] Patent Number: Des. 341,126

[45] Date of Patent: \*\* Nov. 9, 1993

[54]	BEADED	COAXIAL ELECTRIC CABLE TOR
[75]	Inventors:	Domenico Finamore, Wilmington, Del.; William C. Manlove, II, Elkton, Md.
[73]	Assignee:	W. L. Gore & Associates, Inc., Newark, Del.
[**]	Term:	14 Years
[21]	Appl. No.	492,171
[22] [52] [58]	U.S. Cl Field of Se	Mar. 8, 1990  D13/151  arch
[56]		References Cited
U.S. PATENT DOCUMENTS		
D. D. D. D.	215,002 8/ 265,189 6/ 312,813 12/ 314,814 2/	1990 Takizawa D13/133
FOREIGN PATENT DOCUMENTS		
	1133380 11/	1968 United Kingdom 439/583

## OTHER PUBLICATIONS

Coaxial connectors C and D on p. 278 of Allied Electronics Cat. No. 680, 1968.

Connector 82–356 on p. 15 of Amphenol Catalog GL–3, 1973.

Connector HXC0411 on p. 17 of *Hosiden* 1986 Catalog. Connector J-27-547 on p. 146 of MCM Electronics 1989 Catalog.

Primary Examiner—Wallace R. Burke Assistant Examiner—Joel Sincavage Attorney, Agent, or Firm—Gary A. Samuels

[57] CLAIM

The ornamental design of a beaded coaxial electric cable connector, as shown and described.

## **DESCRIPTION**

FIG. 1 is a side elevational view of a beaded coaxial electric cable connector showing our new design, the opposite side elevational view thereof being a mirror image;

FIG. 2 is a front end elevational view thereof; and, FIG. 3 is a side and upper front perspective view thereof.

The rear of the connector contains no ornamental features because it is normally attached to an electric cable and would not be visible during its normal intended use.

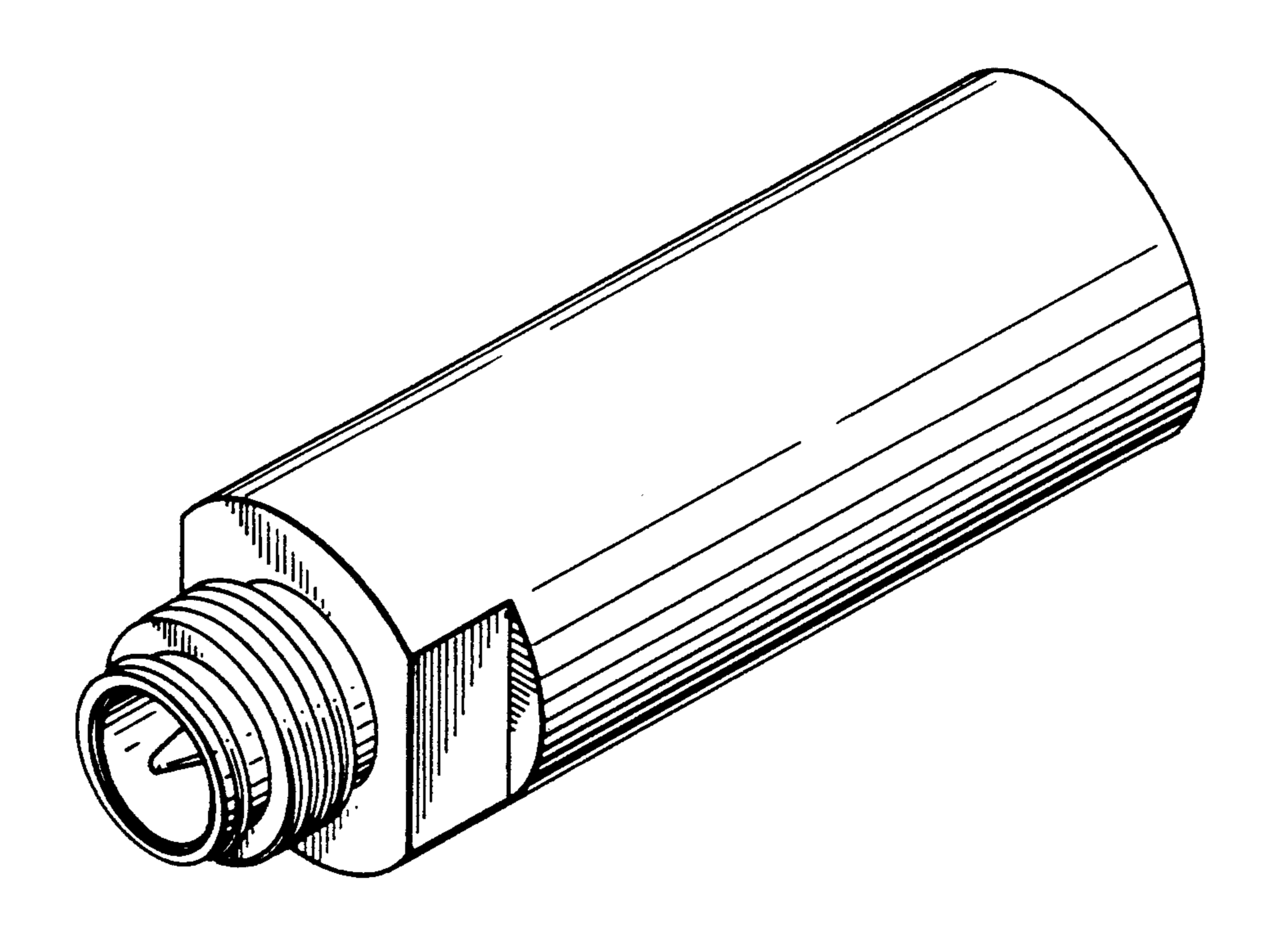


FIG. 1

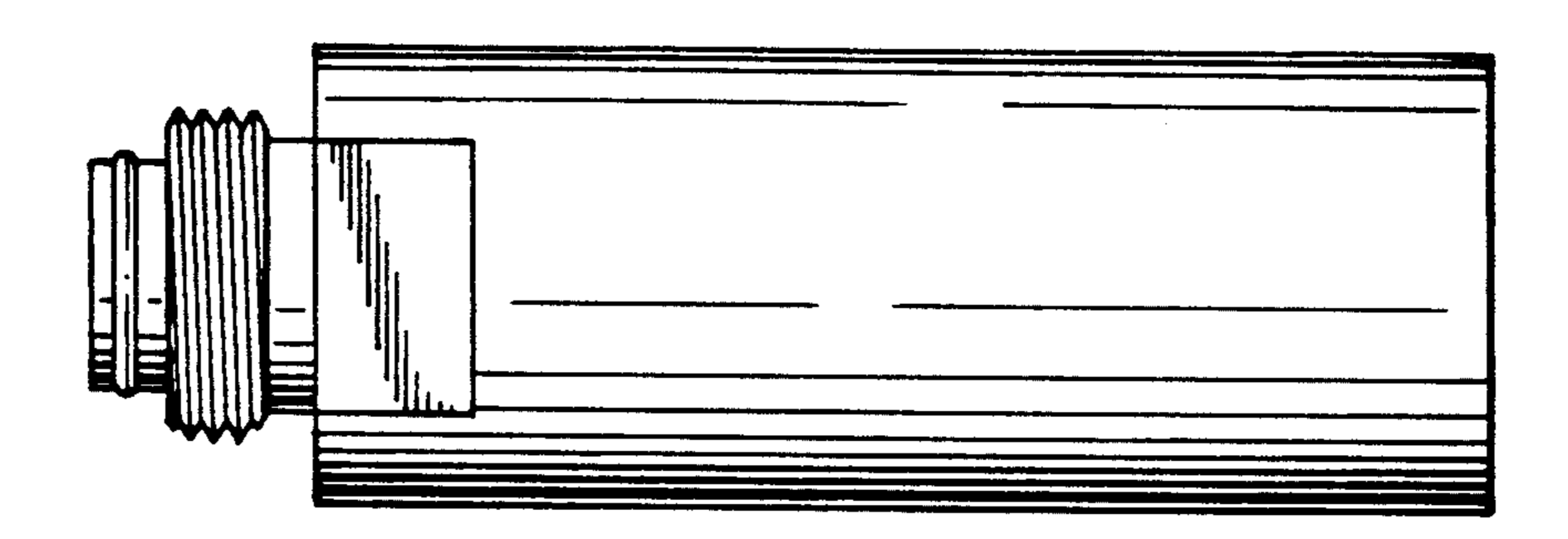


FIG. 2

