United States Patent [19]

Moore et al.

4,373,766

4,648,682 3/1987

2/1983

[11] Patent Number: Des. 306,999

[45] Date of Patent: ** Apr. 3, 1990

[54]	MARKED RETRACTILE TELEPHONE CORD		
[75]	Inventor	The	uglas S. Moore, Phoenix; codore M. Trujillo, Glendale; arles L. Woods, Phoenix, all of z.
[73]	Con		erican Telephone and Telegraph npany, AT&T Technologies, Inc., keley Heights, N.J.
[**]	Term:	14	Years
[21]	Appl. No	o.: 18, 1	128
[22] [52] [58]	•		
[56]	References Cited		
U.S. PATENT DOCUMENTS			
	. 271,762 12 1,635,750 1,931,610 10 2,316,149	7/1927 0/1933 4/1943	Johnstone . Bates 174/112 X
- 2	2,992,292 *	7/1961	Brown .

221283 7/1968 Sweden 40/316 OTHER PUBLICATIONS

FOREIGN PATENT DOCUMENTS

DaBurn Electronics & Cable Corp. catalog 26-S, Retractive Communication Coil Cord, Hardward Age, 7-16-1959, p. 607, Cable.

Primary Examiner—Susan J. Lucas Attorney, Agent, or Firm—Edward W. Somers

] CLAIM

The ornamental design for a marked retractile cord, as shown and described.

DESCRIPTION

FIG. 1 is a front elevational view of our new design for a marked retractile cord having a logotype on outer surfaces of the convolutions of the cordage with modular plugs terminating the ends of the coiled cordage and appearing as it may be disposed on a desk or hanging from a wall-mounted telephone;

FIG. 2 is a left side elevational view of the retractile cord of FIG. 1;

FIG. 3 is a front elevational view of a portion of the cord of FIG. 1 in an extended position such as when a handset of telephone apparatus to which the cord is connected is moved apart from a base to which the cord also is connected;

FIG. 4 is a front elevational view of our new design for a marked retractile cord having a logotype on inner surfaces of the convolutions of a length of cordage and showing a portion of the length of cordage in an extended condition to expose the logotype; and

FIG. 5 is a front elevational view of our new design for a marked retractile cord having logotypes on inner and on outer surfaces of the convolutions of a length of cordage which has been wound to provide the cord and showing a portion of the length of the cordage extended to expose the logotypes on the inner surfaces.

The plugs are shown in broken lines for illustrative purposes only.





FIG A

D306,999

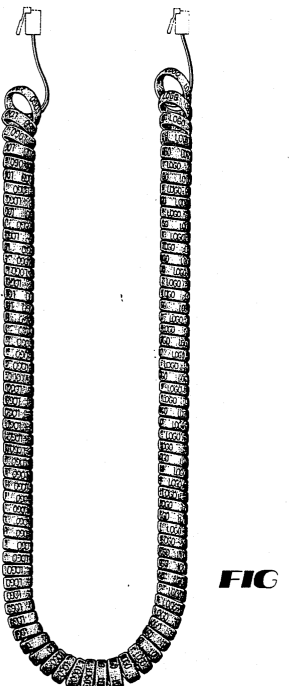




FIG 3



