United States Patent [19]

Manning et al.

[11] Des. 271,302

[45] ** Nov. 8, 1983

[54]	TELEPHONE SWITCH-CONNECTOR DEVICE	
[75]	Inventors:	Frank B. Manning, Boston; Peter R. Kramer, Cambridge, both of Mass.; T. Pat Manning, St. Peters, Mo.
[73]	Assignee:	Zoom Telephonics, Inc., Boston, Mass.
[**]	Term:	14 Years
[21]	Appl. No.:	225,858
[22]	Filed:	Jan. 16, 1981
[52]	U.S. Cl	D14-03 D14/59; D13/32 rch D14/59, 7; D13/32; 179/166, 169, 84 C
[56] References Cited		
U.S. PATENT DOCUMENTS		
D. D.	249,506 9/1 254,001 1/1	978 Deitch D14/59 978 Arai D14/7 980 Mayo D13/32 962 Jordan et al. D14/59 X

OTHER PUBLICATIONS

Radio Shack, 1977, p. 109, "J", Modular Adapter.

Primary Examiner—Bernard Ansher Attorney, Agent, or Firm—James E. Mrose

[57] CLAIM

The ornamental design for a telephone switch-connector device, substantially as shown and described.

DESCRIPTION

FIG. 1 is a top plan view of a telephone switch-connector device showing our new design;

FIG. 2 is a bottom plan view of the same telephone switch-connector device;

FIG. 3 is a side view thereof, looking toward the left side of the telephone switch-connector device in FIG. 1:

FIG. 4 is a side view thereof, looking toward the right side of the telephone switch-connector device in FIG. 1.

FIG. 5 is an end view thereof, looking toward the top of the telephone switch-connector device as it is shown in FIG. 1; and

FIG. 6 is an end view thereof, looking toward the bottom of the telephone switch-connector device as it is shown in FIG. 1.



