United States Patent [19]

Esslinger

[11] Patent Number: Des. 312,240

Date of Patent: ** Nov. 20, 1990

[54] ELECTRICAL CONNECTOR FOR COMPUTER POWER CABLE	OR OTHER PUBL
[75] Inventor: Hartmut Esslinger, L	Ouill Corp. Catalog, copyrigos Gatos, Calif. board Cord (c).
[73] Assignee: NeXT, Inc., Redwood	▼ '
[**] Term: 14 Years	Assistant Examiner—Melody Attorney, Agent, or Firm—Ro S. Rogers; Doreen F. Shulms
[21] Appl. No.: 214,142	[57] CLAI
[22] Filed: Jun. 30, 1988 [52] U.S. Cl	COMBRHET DOWER CARIE AS SO
D13/141, 143, 144, 145, 146, 14	· · · · · · · ·
685, 167, 14	6, 176, 172, 174 FIG. 1 is a top, left, front pers
[56] References Cited	cal connector for computer new design, it being underst
U.S. PATENT DOCUMEN	mo son minorial vo purposos s.
3,795,883 3/1974 Ackerman et al 4,530,562 7/1985 Reynolds, Jr 4,725,240 2/1988 Braverman	
FOREIGN PATENT DOCUM	IENTS FIG. 4 is a rear elevational v
0086790 2/1966 France	

LICATIONS

right 1986, p. 5, IBM Key-

. Lucas y Brown

obert R. Jackson; Laurence

nan

IM

an electrical connector for hown and described.

IPTION

rspective view of an electrir power cable showing my stood that the broken lines only and form no part of the

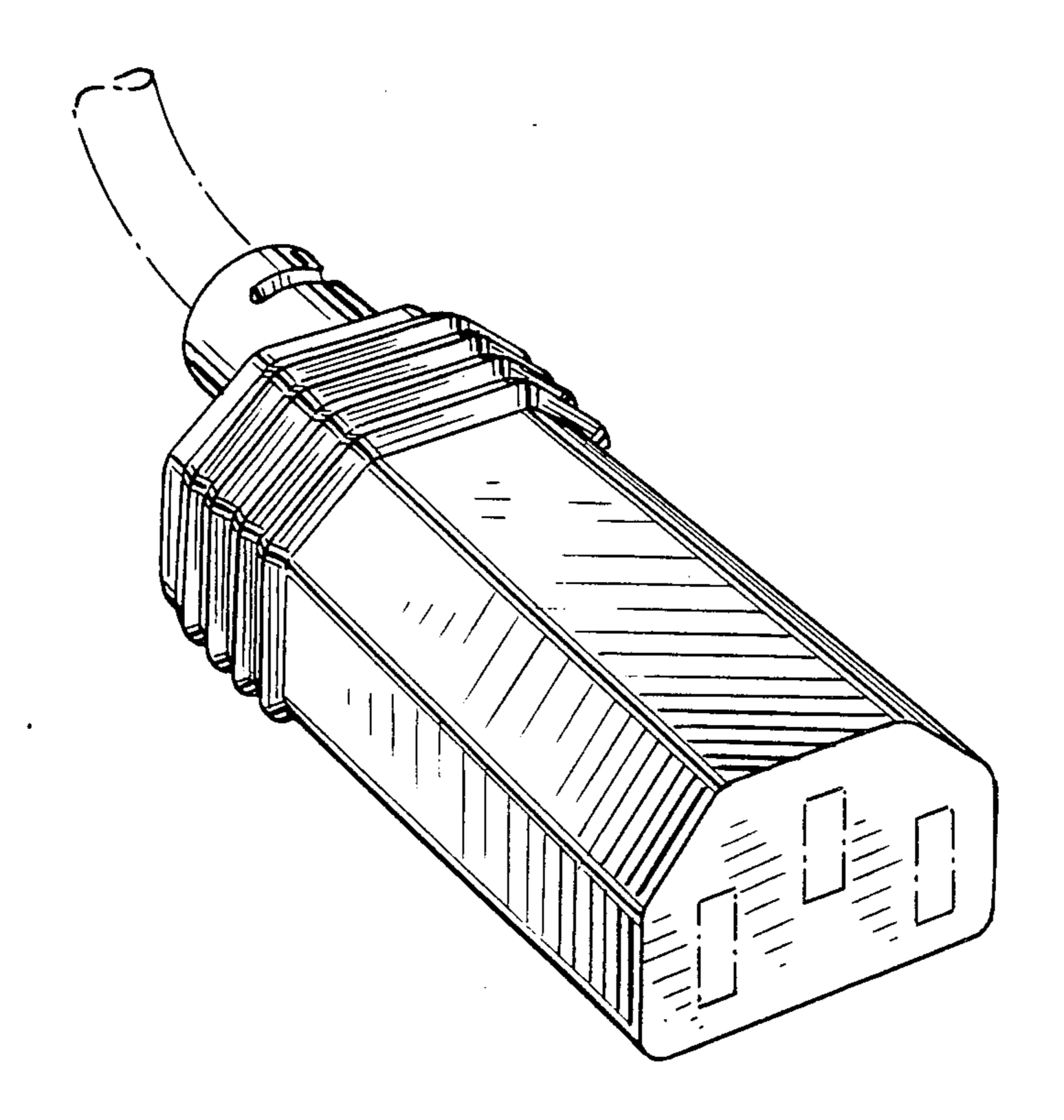
tional view thereof, the left of that shown;

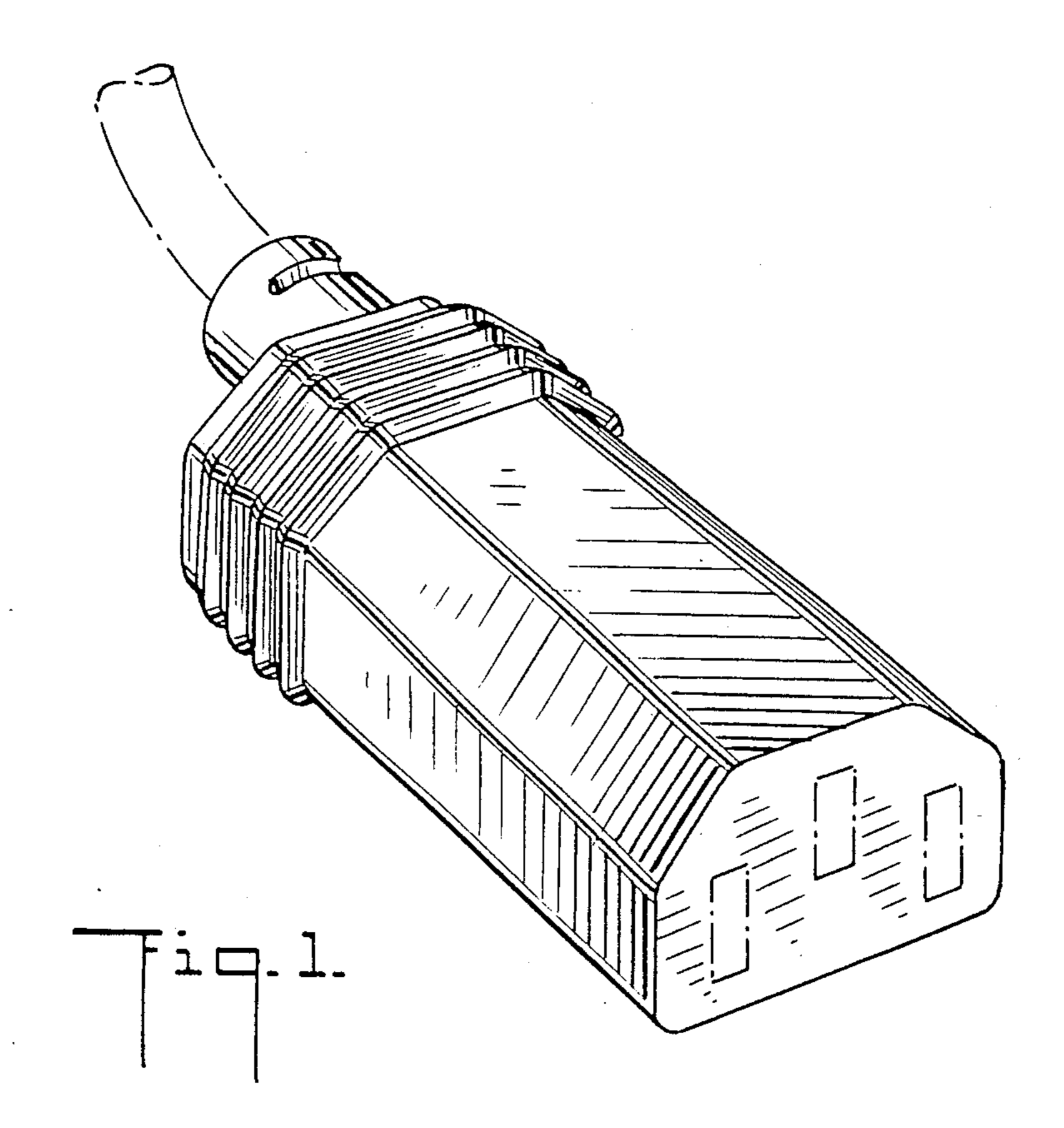
l view thereof;

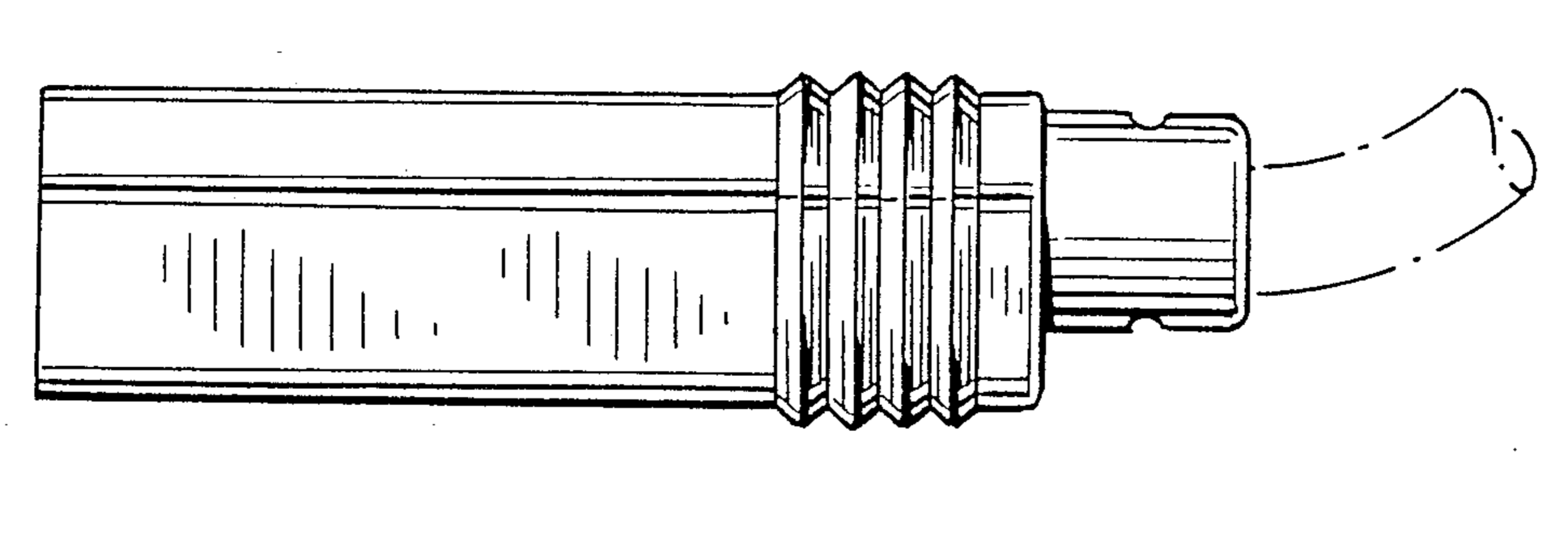
view thereof;

hereof; and

w thereof.

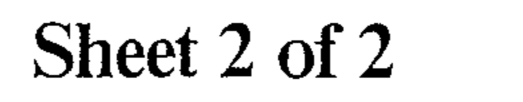






710.2.

U.S. Patent Nov. 20, 1990



D312,240

