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ELECTRICAL INTERCONNECT HAVING AN (54)INTEGRAL RESILIENT PORTION

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14 Years Term:

(76)

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(51)

U.S. Cl. D13/133 (52)

(58)439/445, 448, 449; 174/74 A, 135, 138 R

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The ornamental design for an electrical interconnect having an integral resilient portion, as shown and described.

CLAIM

DESCRIPTION

This patent application is related to a patent application of the same applicant entitled "Electrical Interconnect having an Integral Helically Shaped Resilient Portion" simultaneously filed and copending with this application.

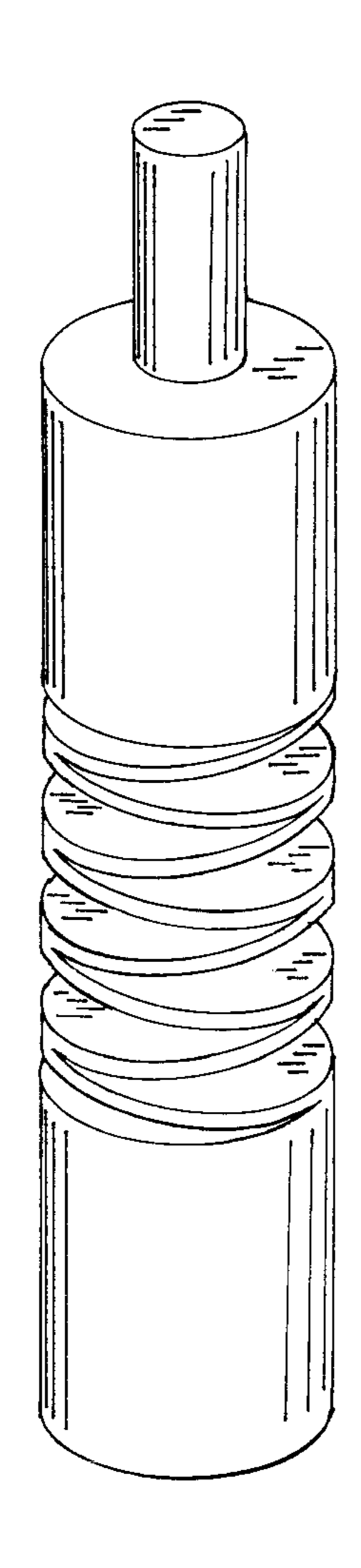
FIG. 1 is a top front perspective view of an electrical interconnect having an integral resilient portion showing my new design.

FIG. 2 is a side elevational view thereof.

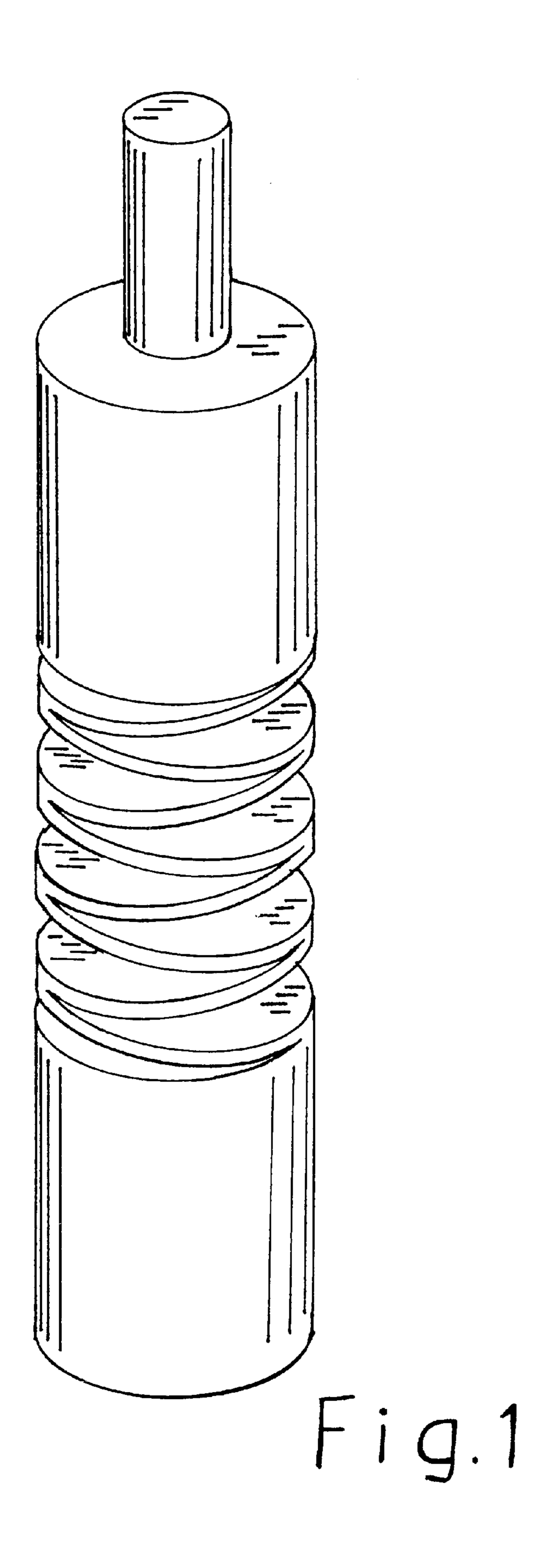
FIG. 3 is a top elevational view thereof; and,

FIG. 4 is a bottom elevational view thereof.

1 Claim, 2 Drawing Sheets



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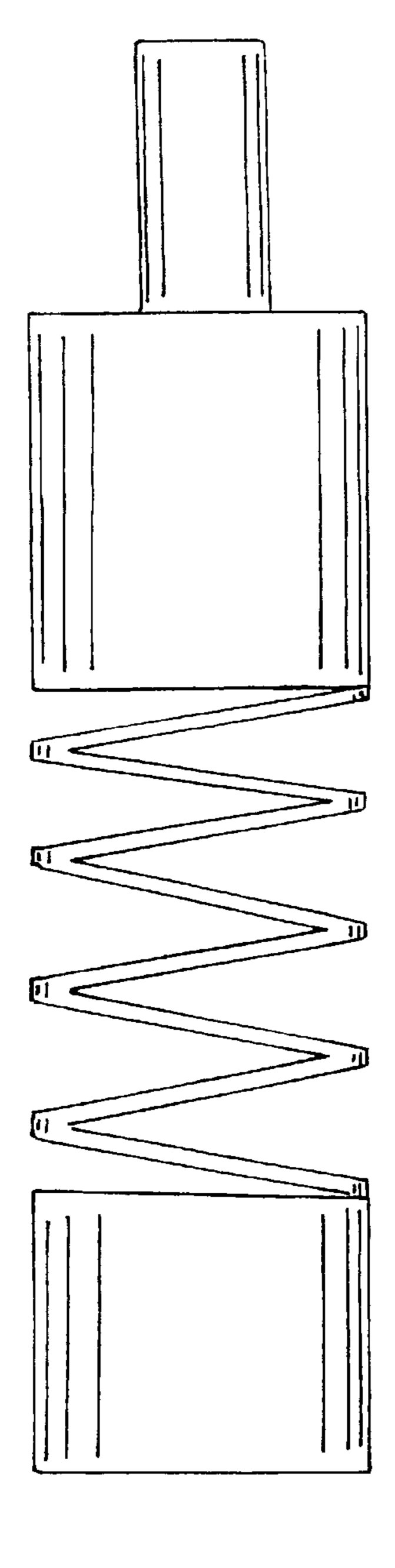


Fig. 2

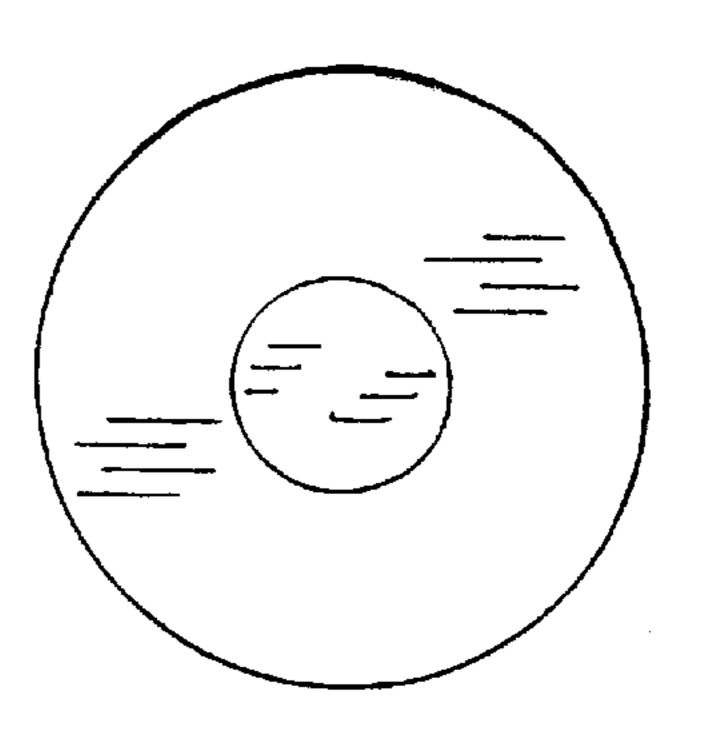


Fig. 3

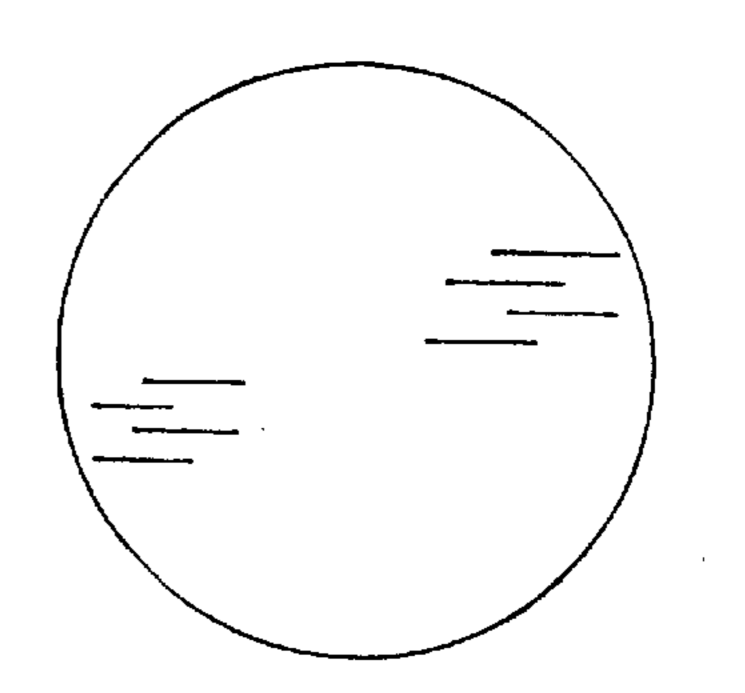


Fig. 4