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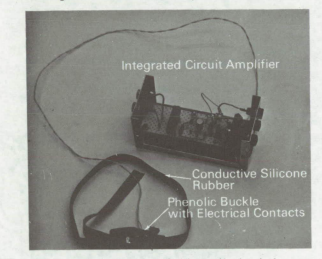
Marshall Space Flight Center



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Conductive Elastomeric Extensometer

A bridge circuit, in which a conductive elastomeric material is the variable leg, precisely measures surface area changes in the human body. The circuit, of in-



terest to manufacturers of biomedical plethysmographs or extensometers, readily detects and measures changes caused by heartbeat, breathing, muscle flexing, or negative pressure (vacuum) environments on all or part of the body.

The bridge circuit output is fed into an integrated circuit amplifier. During operation, any change in volume causes an unbalanced condition and a current flow from the bridge to the amplifier. The amplifier output (volts) is compatible with recorders, voltmeters, oscilloscopes, and other appropriate devices.

The circuits can be used singularly, or in quantity by simply adding elements and amplifier circuits. If a large area of the body is to be monitored, the conductive elastometer strips can be located in a formfitting garment.

Note:

Requests for further information may be directed to:

Technology Utilization Officer Marshall Space Flight Center Code A&TS-TU Huntsville, Alabama 35812 Reference: B71-10032

Patent status:

Inquiries about obtaining rights for the commercial use of this invention may be made to:

Patent Counsel

Mail Code A&TS-PAT George C. Marshall Space Flight Center Marshall Space Flight Center Huntsville, Alabama 35812

> Source: Dr. F. L. Gause and C. G. Glenn Marshall Space Flight Center (MFS-21049)

> > Category 01

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