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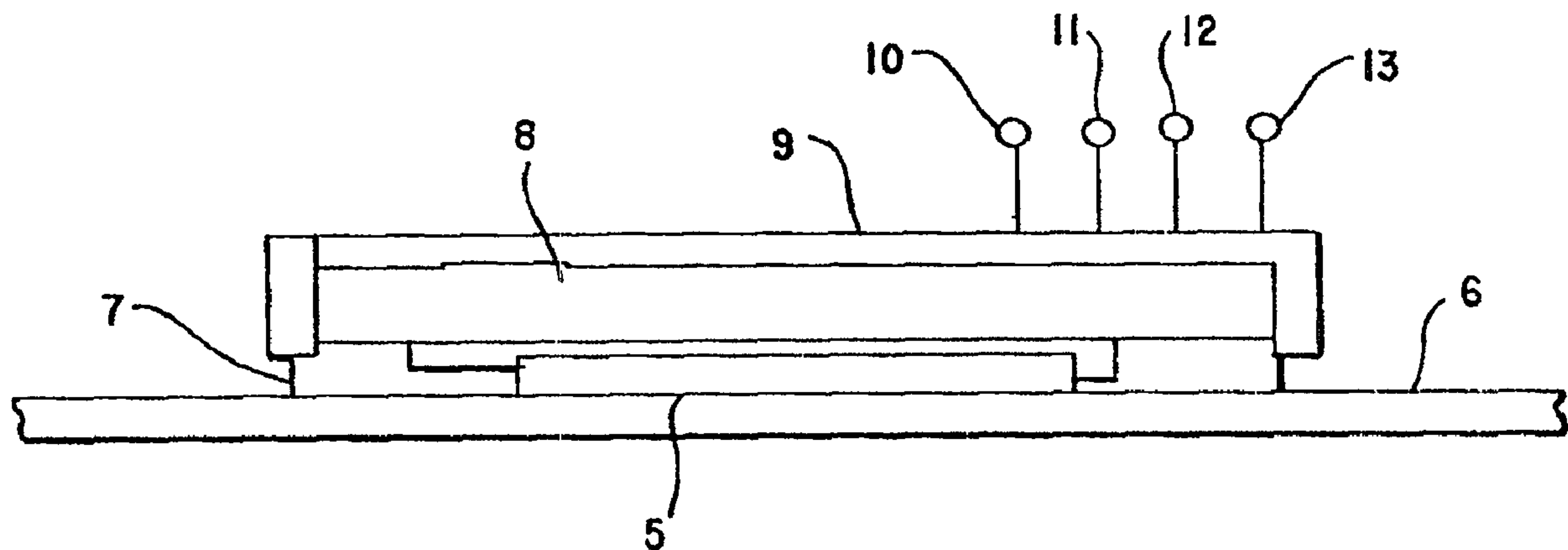
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(54) Title: PIEZO SPEAKER FOR IMPROVED PASSENGER CABIN AUDIO SYSTEMS



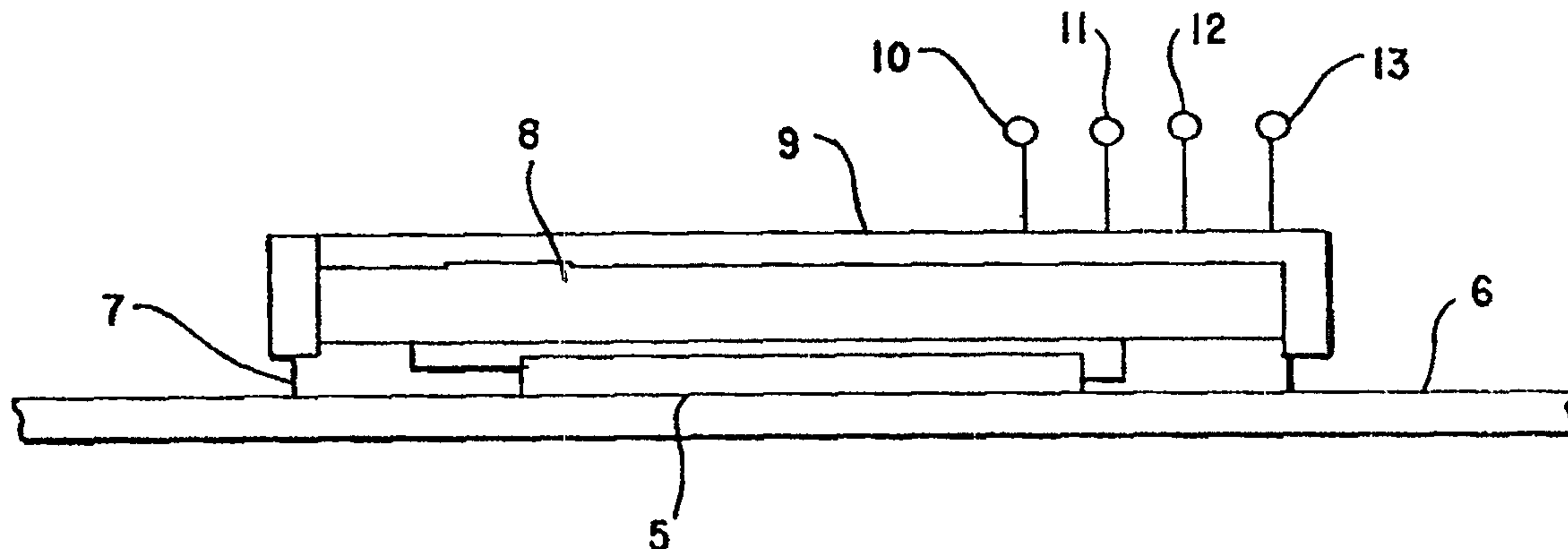
(57) Abrégé/Abstract:

This invention outlines several applications of piezoelectric vibrators (4) to produce quality flat panel speakers in passenger cabin applications. A system consisting of an audio amplifier (2) and transformer (3) is used to drive the piezo speaker (4). The electronics are packaged (8) so that they fit in small modules that can be attached to a cabin structure to produce a speaker. The invention includes a variety of flat panel speaker designs, including one in which the existing structure is converted into a speaker, and thin membrane and/or panels that are fitted with piezoelectric elements (Figures 5 and 6). A system consisting of cabin quieting and flat panel speakers is also discussed where the mid and high frequency audio is produced by panel speakers (74-79) and the low frequency audio is produced from dynamic loudspeakers (80-84). The cabin systems discussed in this patent are applicable to automobiles, aircraft, trucks and buses.

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(21) International Application Number: PCT/US96/15323 (22) International Filing Date: 25 September 1996 (25.09.96) (30) Priority Data: 08/533,048 25 September 1995 (25.09.95) US (71) Applicant: NOISE CANCELLATION TECHNOLOGIES, INC. [US/US]; 1025 West Nursery Road, Linthicum, MD 21090 (US). (72) Inventors: EATWELL, Graham, P.; 26 East Drive, Caldecote, Cambridge CB3 7NZ (GB). PARRELLA, Michael, J.; 40 Kellog Hill Road, Weston, CT 06883 (US). MACHACEK, Steven, L.; 8236 Jepson Place, Alexandria, VA 22309 (US).		(81) Designated States: BR, CA, JP, KR, European patent (AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE). Published <i>With international search report. Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.</i>

(54) Title: PIEZO SPEAKER FOR IMPROVED PASSENGER CABIN AUDIO SYSTEMS**(57) Abstract**

This invention outlines several applications of piezoelectric vibrators (4) to produce quality flat panel speakers in passenger cabin applications. A system consisting of an audio amplifier (2) and transformer (3) is used to drive the piezo speaker (4). The electronics are packaged (8) so that they fit in small modules that can be attached to a cabin structure to produce a speaker. The invention includes a variety of flat panel speaker designs, including one in which the existing structure is converted into a speaker, and thin membrane and/or panels that are fitted with piezoelectric elements (Figures 5 and 6). A system consisting of cabin quieting and flat panel speakers is also discussed where the mid and high frequency audio is produced by panel speakers (74-79) and the low frequency audio is produced from dynamic loudspeakers (80-84). The cabin systems discussed in this patent are applicable to automobiles, aircraft, trucks and buses.

PIEZO SPEAKER FOR IMPROVED PASSENGER CABIN AUDIO SYSTEMS

BACKGROUND ART

Conventional loudspeakers while able to reproduce sound well, require a large
5 amount of space and are an inefficient way to convert electrical power into acoustical
power. Space requirements are not easily reduced because of the need for a moving coil
to drive the diaphragm. Piezoelectric loudspeakers have been proposed as a diaphragm
as an alternative to moving coil loudspeakers. Such a device was described by Martin in
U.S. Patent No. 4,368,401 and later Takaya in U.S. Patent No. 4,439,640. Both
10 inventions dealt with attaching a disc shaped piezo to a diaphragm. Martin's device used
a thick glue layer (10 to 50% of the carrier plate thickness) between a carrier plate and
the piezo ceramic. The adhesive layer served to attenuate resonance. Takaya
accomplishes the same through use of a film with a smaller Q factor than the diaphragm.
Both inventors specify disc shaped diaphragms and piezoceramic plates. Kompanek in
15 U.S. Patent No. 3,423,543 uses a plurality of ceramic wafers made of piezoelectric
materials such as lead zirconate-lead titanate mixtures of various shapes. Conductive
layers are affixed to both sides of the wafer and then glued to a flat plate.

Kompanek states that the plate is preferably made of a conductive metal such as
steel but may be of plastic or paper with a conductive layer thereon forming the surface.
20 Another such device discussed by Kumada in U.S. Patent No. 4,352,961 attempts to
improve the frequency response further by using various shapes for the diaphragm, such
as an ellipse. He also claims the ability to form the speaker from transparent
piezoceramic materials such as lanthanum doped zirconium titanate so that the speaker
can be used in applications such as watch covers and radio dials. He also uses a bimorph
25 to drive the diaphragm rather than a single layer of ceramic. All of the above methods
use a flat panel driven by a piezo ceramic device and make no attempt to use a three

dimensional structure to improve the sound quality. The diaphragm must be attached to some type of frame and clamped to the frame. Bage, Takaya and Dietzsch in U.S. Patent No. 4,779,246 all discuss methods of attaching the diaphragm to a support frame. Early efforts used piezo ceramics to drive conical shapes reminiscent of those found in

5 loudspeakers. Such devices can be found in Kompanek, U.S. Patent No. 3,423,543 and Schafft, U.S. Patent No. 3,548,116 and 3,786,202. Schafft discusses building a device suitable for use in loudspeakers. This device is of much greater complexity than flat panel speakers and is not suitable for applications where a low profile speaker is needed.

In order to constrain the center of the diaphragm from moving, Bage, U.S. Patent No.

10 4,079,213, uses an enclosure with a center post. He claims that this reduces the locus of nodal points to the location of the centerpost and therefore improves the frequency response of the device. The enclosure is used to support the center post and has openings to provide for pressure relief, and does not improve the acoustic performance.

Piezoelectric speakers were discussed by Nakamura in U.S. Patent No. 4,593,160, where

15 a piezoelectric vibrator is connected to a diaphragm by coupling members formed by wires. More pertinent work in thin speakers using piezoelectrics was discussed by Takaya in U.S. Patent No. 4,969,197. Takaya used two opposed plane foam diaphragms with a pair of recesses that minimize the restriction of motion of the piezoelectric driver.

Thin speakers were discussed in U.S. Patent No. 5,073,946 by Satoh et al, which

20 included the use of voice coils. Volume noise cancellation techniques have been discussed by Warnaka in U.S. Patent No 4,562,589 for aircraft cabins. Shakers attached to structures for aircraft quieting have been discussed by Fuller in U.S. Patent No 4,7155,559. This invention differs from Warnaka and Fuller in that the intent is to integrate improved audio by the use of flat panel speakers for the mid and high

frequency, while relying on the dynamic loudspeakers of the noise cancellation system for low frequency audio.

Brief Description of the Invention

5 The present invention in one embodiment involves a module that can be placed on the door or ceiling panels of an automobile, truck, aircraft, or other passenger cabin to produce good mid and high (tweeter) range sound quality. Dynamic equalization using additional piezoelectric elements or the electric potential generated by the flexing of the piezoelectric element is also included as an additional feature of the present invention.

10 One advantage of the present invention is that the production of sound is close to the passengers ears. Since mid range and high frequency sound are the most readily attenuated by the materials in the automobile (seat cushions, door panels etc.), placing these sound sources close to the listener improved the perceived sound quality. A single low frequency (woofer) dynamic loudspeaker provides all the bass required for high
15 quality audio, since the low frequencies are not readily attenuated by the materials in the automobile (seat cushions, door panels etc.). This type of audio system can also be adapted to a noise reduction system, where the dynamic loudspeakers of the noise reduction system are used to provide the low frequency audio. Although the application discussed here is for an automobile, the same approach can be used in aircraft, trucks,
20 recreational vehicles and buses.

3a

In accordance with one aspect of the present invention there is provided a method of reproducing sound within a passenger cabin having a trim liner from an audio signal having lower, mid and upper frequency range components, said method comprising: (a) placing a closed volume flat panel speaker within the trim liner of the passenger cabin, wherein said

5 closed volume flat panel speaker comprises: a panel having an inside surface and a plurality of edges; a plate having an inside surface and a plurality of edges; one or more piezoelectric elements attached to the inside surface of the panel and facing the inside surface of the plate, said one or more piezoelectric elements capable of driving the panel to reproduce mid and upper range frequency sounds within the passenger cabin; a frame; and attachment means that

10 seal the plurality of edges of the panel and the plurality of edges of the plate to the frame to form an enclosure having a closed volume therebetween; and (b) placing at least one low frequency dynamic loudspeaker within the passenger cabin.

In accordance with another aspect of the present invention there is provided a loudspeaker system for a passenger cabin, comprising: a closed volume flat panel speaker

15 mounted within the trim or liner of the passenger cabin, wherein said closed volume flat panel speaker comprises: a panel having an inside surface and having a plurality of panel edges; a plate having an inside surface and having a plurality of plate edges; one or more piezoelectric elements attached to the inside surface of the panel and facing the inside surface of the plate, said one or more piezoelectric elements capable of driving the panel to reproduce mid and

20 upper range frequency sounds within the passenger cabin; a frame; and attachment means that seal the plurality of panel edges and the plurality of plate edges to the frame to form an enclosure having a closed volume therebetween; and at least one low frequency dynamic loudspeaker within the passenger cabin.

Description of the Drawings

Figure 1 is a block diagram of the audio circuit.

Figure 2 is a drawing of the module that can be applied to a surface to create a piezoelectric speaker system.

5 Figure 3 illustrates one possible flat panel speaker design for the passenger cabin.

Figure 4 illustrates another possible flat panel speaker design for the passenger cabin.

Figure 5 illustrates a closed volume flat panel speaker which uses the panel designs illustrated in figures 3 and 4.

10 Figure 6 illustrates a closed volume flat panel speaker which uses a thin panel fitted with two piezoelectric elements.

Figure 7 is a flat panel speaker that utilizes piezoelectric patches bonded to two stretched plastic diaphragms, that are supported by a rigid frame and held in tension by a rigid post.

15 Figure 8 illustrates an approach to equalization.

Figure 9 illustrates the audio driver and a possible form of equalization that utilizes the signal generated by displacements in the piezo as a measure of panel resonance.

20 Figure 10 illustrates the locations of the flat panel speakers in a passenger cabin, in this case, an automobile.

Figure 11 illustrates the integration of flat panel speaker with an active noise reduction system.

Figure 12 illustrates the installation of piezoelectric loud speakers in aircraft cabin trim.

Detailed Description of the Invention:

All speaker systems require some form of amplifier. The present state of the invention utilizes a system illustrated in the block diagram of figure 1. The audio signal 1 is fed into a linear amplifier 2 that provides the signal "boost" or amplification. The output of the amplifier 2 is fed into a 17-to-1 transformer 3 to increase the voltage swing at the piezoelectric element 4. This is necessary since the displacement in the piezoelectric is directly related to the applied electrical potential.

Figure 2 illustrates the assembly of the piezoelectric speaker module with built in damping material. The piezoelectric element 5 is applied directly to the surface to be excited 6. Damping material 7 is then placed in proximity to the piezoelectric element, in this case a panel diaphragm. Preferably, the piezoelectric element is surrounded by damping material 7. Placing the damping material in proximity to the piezoelectric element has two benefits. It provides a reduction in the structural resonances in the surface the piezoelectric is applied to, and it insulates the high voltage used to drive the piezoelectric from the outside world. This is important to avoid electrical shock due to the high voltages applied to the piezoelectric. The audio amplifier is potted in a box 8 with thermally conductive epoxy. This not only protects the electronics from the environment, but it also provides good distribution of the heat load from the audio amplifier, and prevents possible electrical shock. A cover 9 for substantially covering the electronics is placed over the electronics box providing a final seal of the unit from the outside world. The positive and negative power terminal 10,11 and the positive and negative audio signal terminals 12,13 are shown extending outside the box. The mass of the lid and the electronics box, mounted to the damping material is basically a load on a spring, which can be tuned to add damping at the fundamental resonance of the structure.

Figure 3 illustrates one possible flat panel speaker design for the passenger cabin.

A piezoelectric patch 14 is bonded to the center of coupling layer in the form of a small, thin plastic elliptical disc 15 that provides a transition to a larger elliptical disc 16 that is bonded to panel 17. This may be a light weight foam plastic panel or a trim or lining panel of the cabin. The elliptical shaped discs help reduce the severity of structural resonances in the thin panel speaker and also provide a coupling transition to the panel. The panel should be made from anisotropic materials to further mitigate the effects of structural resonances. An electrical terminal 18 is used to provide the audio signal.

Figure 4 illustrates another possible flat panel speaker design for the passenger cabin. A piezoelectric patch 19 is bonded off center to a small, thin plastic elliptical disc 20 that provides a transition to a larger elliptical disc 21 that is bonded to panel 22. This may be a light weight foam plastic panel or a trim or lining panel of the cabin. The elliptical shaped discs help reduce severity of structural resonances in the thin panel speaker and also provides a coupling transition to the panel. The placement of the piezoelectric patch off center provides additional reduction in structure resonances. The panel should be made from anisotropic materials to further mitigate the effects of structural resonances. An electrical terminal 23 is used to provide the audio signal.

Figure 5 illustrates a closed volume flat panel speaker which uses the panel designs illustrated in figure 3 and 4. The panel 24 is fitted with the combination of piezoelectric element and transition layers 25 as discussed above. The volume is closed from the back with a box frame means comprising a thin plate 26 that is held together with four screws to a frame. A front view of the flat speaker 30 shows the location of the four screws 31, 32, 33, 34 and the combination (in relief) 35 of the piezoelectric element and the elliptical transition layers. The panel is only fixed at the corners to

provide a high degree of compliance. The four sides of the panel are sealed with a flexible cover, (thin plastic sheet or tape). This seal prevents self canceling of the pressure waves that wrap around the edges of the panel. The cavity is filled with a fiber glass insulation to dampen any cavity resonance.

5 The panel 24 may be part of the roof liner or trim of the cabin, in which case plate 26 will be the structure (such as the roof). In this case the screw and frame are not needed, but the trim must be acoustically sealed to the structure at the edges so as to form an enclosure or cavity between the panel 24 and the plate 26.

Figure 6 illustrates a closed volume flat panel speaker which uses a thin panel 36
10 fitted with two piezoelectric elements 37, 38. The volume is closed from the back with a thin plate 39 and held together with four screws to a frame 40. A front view of the flat speaker 43 shows the location of the four screws 46, 47, 48, 49 and the location of the piezoelectric elements 44, 45. The element 44 placed near the center excite
predominately odd modes of vibration which produce the lower frequency pressures
15 waves. The piezoelectric element 45 placed near the fixed corner will excite both even and odd modes and the combined effect of the two elements will result in a flatter frequency response. The panel is only fixed at the corners to provide a high degree of compliance. The four sides of the panel are sealed with a flexible cover, (thin plastic
sheet or tape). This seal prevents self canceling of the pressure waves that wrap around
20 the edges of the panel. The cavity is filled with a fiber glass insulation to dampen any cavity resonance.

Figure 7 is a flat panel speaker that utilizes piezoelectric patches 50, 51 bonded to two stretched plastic diaphragms 52, 53 that are supported by a rigid frame 54 and held in tension by a rigid post 55. The tension in the diaphragm provides additional acoustic

energy when the piezoelectric is excited and also increases the modal density, which helps to flatten the frequency response. The diaphragms are of slightly different size to generate more frequency components and thus a flatter frequency response. A rubber stand off 56 is used to isolate the direct panel vibrations from the ceiling 57 of the
5 passenger cabin.

Figure 8 illustrates one approach to equalization. A piezoelectric patch 58 is mounted to a structure to be vibrated 59. The piezoelectric element is driven by a transformer 60 and a pair of linear power amplifiers 61, 62 in a "push-pull" mode. A smaller piezoelectric patch 63 is placed on the panel to sense the strong resonant
10 vibrations in the panel. This signal is amplified to an appropriate level by an operational amplifier 64, which is then subtracted from the input audio signal 65 in the input of the amplifier.

Figure 9 illustrates the audio driver with another possible form of equalization that utilizes the signal generated by displacements in the piezo as a measure of the panel
15 resonance. A piezoelectric patch 66 is mounted on the structure 67 to be vibrated. The piezoelectric element is driven by a transformer 68 and a pair of linear power amplifiers 69, 70 in a "push-pull" mode. A differential operation amplifier 71 is used to pick up the signal on the secondary side of the transformer (both the driving audio signals and the signals generated by the piezoelectric driven panel resonance). The gain of the amplifier
20 71 is set to a value to scale this combined signal back to the input levels of the audio signal. An additional differential operational amplifier 72 is used to subtract the input audio signal 73 so that the remaining signal is composed of the electrical signal generated by the piezoelectric element. Any significant signal created by the piezoelectric element

are the result of strong panel resonances. This signal is subtracted from the audio drive to reduce the peaks in the frequency response of the panel.

Figure 10 illustrates the locations of the flat panel speakers in a passenger cabin, in this case an automobile. Four mid range panels 74, 75, 76, 77 are placed within, or
5 form part of, the roof liner of the automobile, and one possibly in each door 78, 79. Pairs of tweeters 80, 81, 82, 83 are also placed in, or form part of, the roof liner. Tweeters 84 can also be placed on the sides of the passenger cabin frame as shown. The advantage of this configuration is that the sound is generated close to the passengers' ears. Since mid range and high frequency sound are the most readily attenuated by the
10 materials in the automobile (seat cushions, door panels etc.), placing these sound sources close to the listener improved the perceived sound quality. A single low frequency (woofer) dynamic loudspeaker provides all the bass required for high quality audio since the low frequencies are not readily attenuated by the materials in the automobile (seat cushions, door panels etc.). In another embodiment, the piezoelectric driven flat
15 speakers are comprised of piezoelectric elements that drive selected areas of the trim or liner of the passenger cabin

Figure 11 illustrates a system for a passenger cabin that would include an active noise reduction (ANR) system. The ANR system 86 would consist of at least one of each, but preferably numerous microphones 87, 88, 89 and low frequency dynamic
20 loudspeakers 90, 91, 92. The audio system 93 would utilize the speaker in the ANR system for low frequency audio and flat panel mid range 94, 95, 96, 97 and flat panel tweeters 98, 99, 100, 101. This system would provide the added benefit of a noise reduction system with the improved audio performance resulting from better placement of the mid range and high frequency sound sources.

Figure 12 illustrates the installation of piezoelectric loud speakers in aircraft cabin trim. In this particular application the speakers are used as part of the PA system.

Piezoelectric elements 102, 103 are placed on the stiff part of the trim to produce the

high frequency audio. Piezoelectric elements 104, 105 are placed on the thinner more

5 flexible part of the trim to produce the low and mid range frequencies so that collectively

lower, mid and upper range frequency sounds can be produced during vibration of the

trim, i.e., when electric potential is applied to the piezoelectric elements. When coupled

with a public address system, a crossover network 106 is used to slit the audio into its

high and lower frequency components as it is transmitted from the PA System 107.

10 Piezoelectric materials exist in a variety of forms as naturally occurring crystalline

minerals, such as quartz, manufactured crystalline and other materials, plastic materials,

including films and foams. All these materials are considered as part of this invention.

Furthermore, piezoelectric materials are merely used as illustrative of thin sheet-like or

plate-like materials that may appropriately be used to form transducers. Such other

15 transducers may include magneto-strictive transducers, electro-magnetic transducers,

electro-static transducers, micro-motors, etc.

The forgoing is considered as illustrative only of the principles of the invention.

Further, since numerous modifications and changes will readily occur to those skilled in

the art, it is not desired to limit the invention to the exact construction and operation

20 shown and described, and, accordingly, all suitable modifications and equivalents may be

resorted to, falling within the scope of the invention.

CLAIMS:

1. A method of reproducing sound within a passenger cabin having a trim liner from an audio signal having lower, mid and upper frequency range components, said method comprising:

5 (a) placing a closed volume flat panel speaker within the trim liner of the passenger cabin, wherein said closed volume flat panel speaker comprises:

a panel having an inside surface and a plurality of edges;

a plate having an inside surface and a plurality of edges;

one or more piezoelectric elements attached to the inside surface of the panel

10 and facing the inside surface of the plate, said one or more piezoelectric elements capable of driving the panel to reproduce mid and upper range frequency sounds within the passenger cabin;

a frame; and

attachment means that seal the plurality of edges of the panel and the plurality

15 of edges of the plate to the frame to form an enclosure having a closed volume therebetween; and

(b) placing at least one low frequency dynamic loudspeaker within the passenger cabin.

2. The method of claim 1 wherein only one low frequency dynamic loudspeaker
20 is placed within the passenger cabin, with said one low frequency dynamic loudspeaker being placed away from the ears of seated passengers.

3. The method of claim 1 wherein the piezoelectric elements, when excited, drive selected areas of the trim or liner of the passenger cabin.

4. The method of claim 1, wherein the trim or liner comprises the ceiling of the passenger cabin and the edges of the ceiling are sealed to create a closed volume flat panel speaker.

5. The method of claim 4, wherein the ceiling of the passenger cabin is a substantially planar panel.

6. The method of claim 1, wherein the trim or liner of the passenger cabin is a substantially planar panel.

7. The method of claim 1, further comprising: providing a coupling transition of the one or more piezoelectric elements to the inside surface of the panel.

8. The method of claim 7, wherein one or more transition layers provide the coupling transition of the one or more piezoelectric elements to the inside surface of the panel.

9. A loudspeaker system for a passenger cabin, comprising:
a closed volume flat panel speaker mounted within the trim or liner of the passenger cabin, wherein said closed volume flat panel speaker comprises:

a panel having an inside surface and having a plurality of panel edges;
a plate having an inside surface and having a plurality of plate edges;
one or more piezoelectric elements attached to the inside surface of the panel and facing the inside surface of the plate, said one or more piezoelectric elements capable of driving the panel to reproduce mid and upper range frequency sounds within the passenger cabin;

a frame; and

attachment means that seal the plurality of panel edges and the plurality of plate edges to the frame to form an enclosure having a closed volume therebetween; and

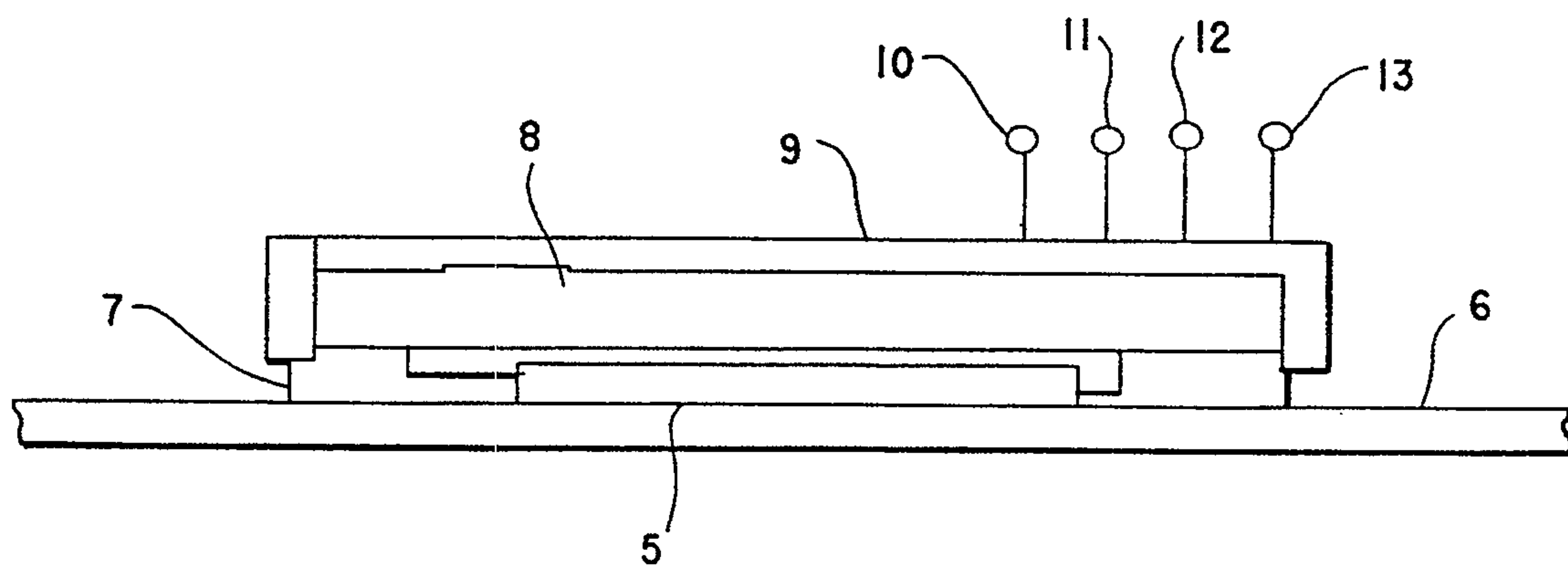
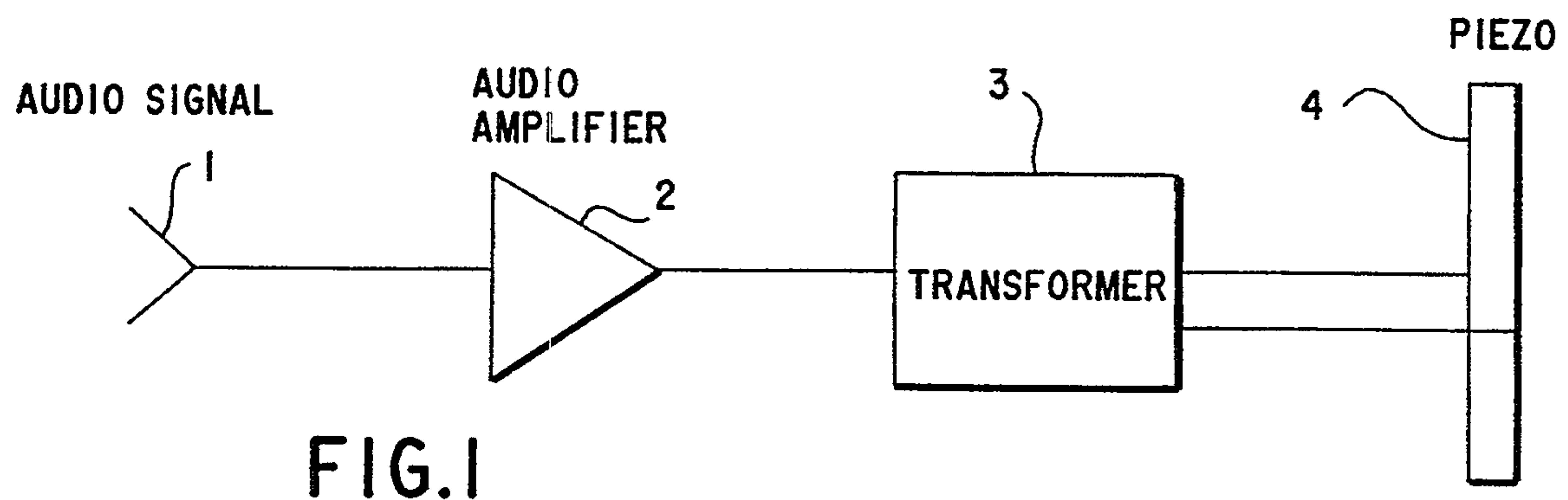
at least one low frequency dynamic loudspeaker within the passenger cabin.

10. The system of claim 9, wherein the attachment means is screw means.

11. The system of claim 9, wherein the panel is the trim or liner of the passenger cabin, the plate is a structural element of the passenger cabin, and the closed volume flat panel speaker is recessed within the trim of the passenger cabin.

12. The system of claim 9, said closed volume flat panel speaker further comprising: one or more transition layers, attached to the inside surface of the panel and to which the one or more piezoelectric elements are attached, that provides a coupling transition of the one or more piezoelectric elements to the inside surface of the panel.

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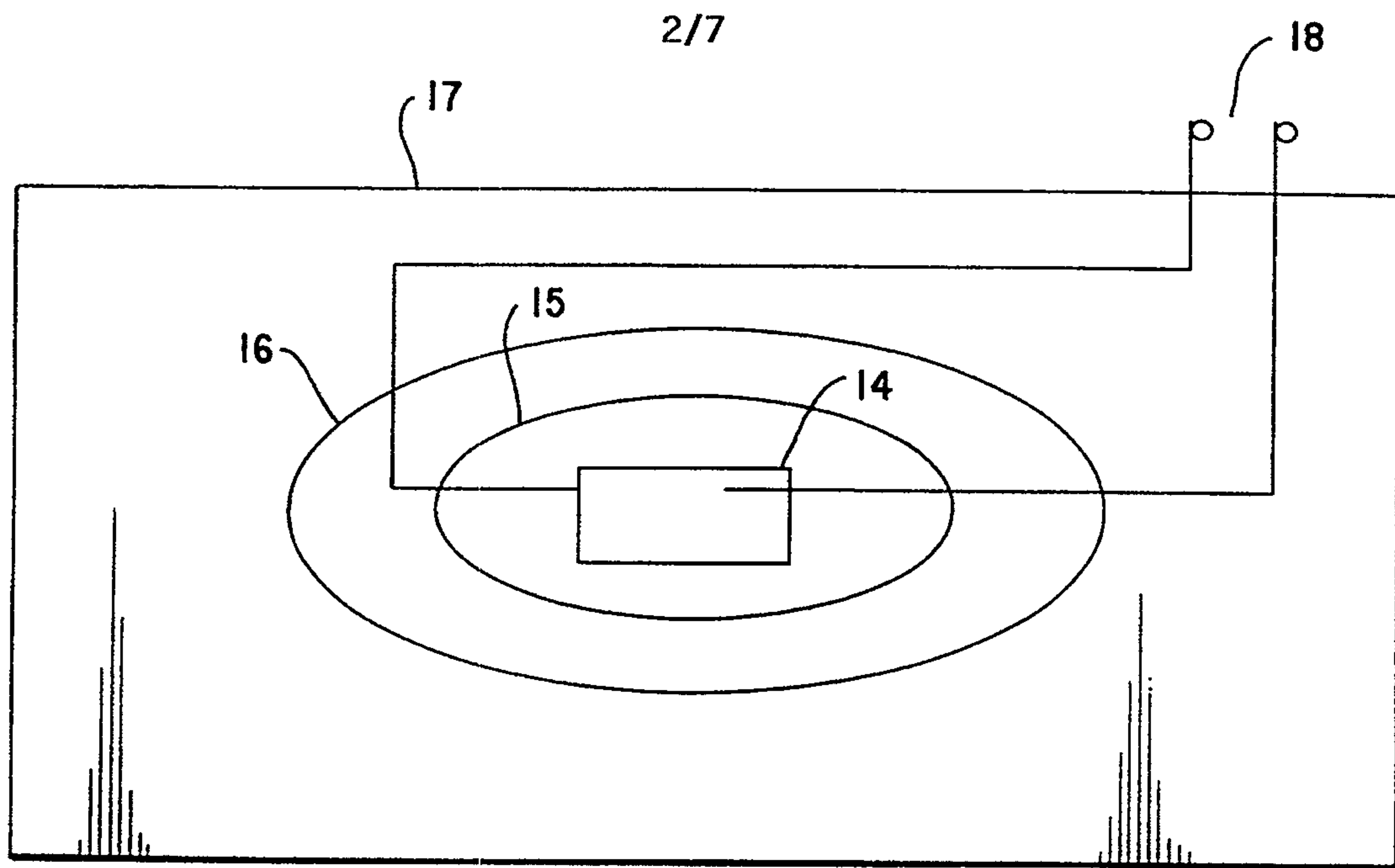


FIG. 3

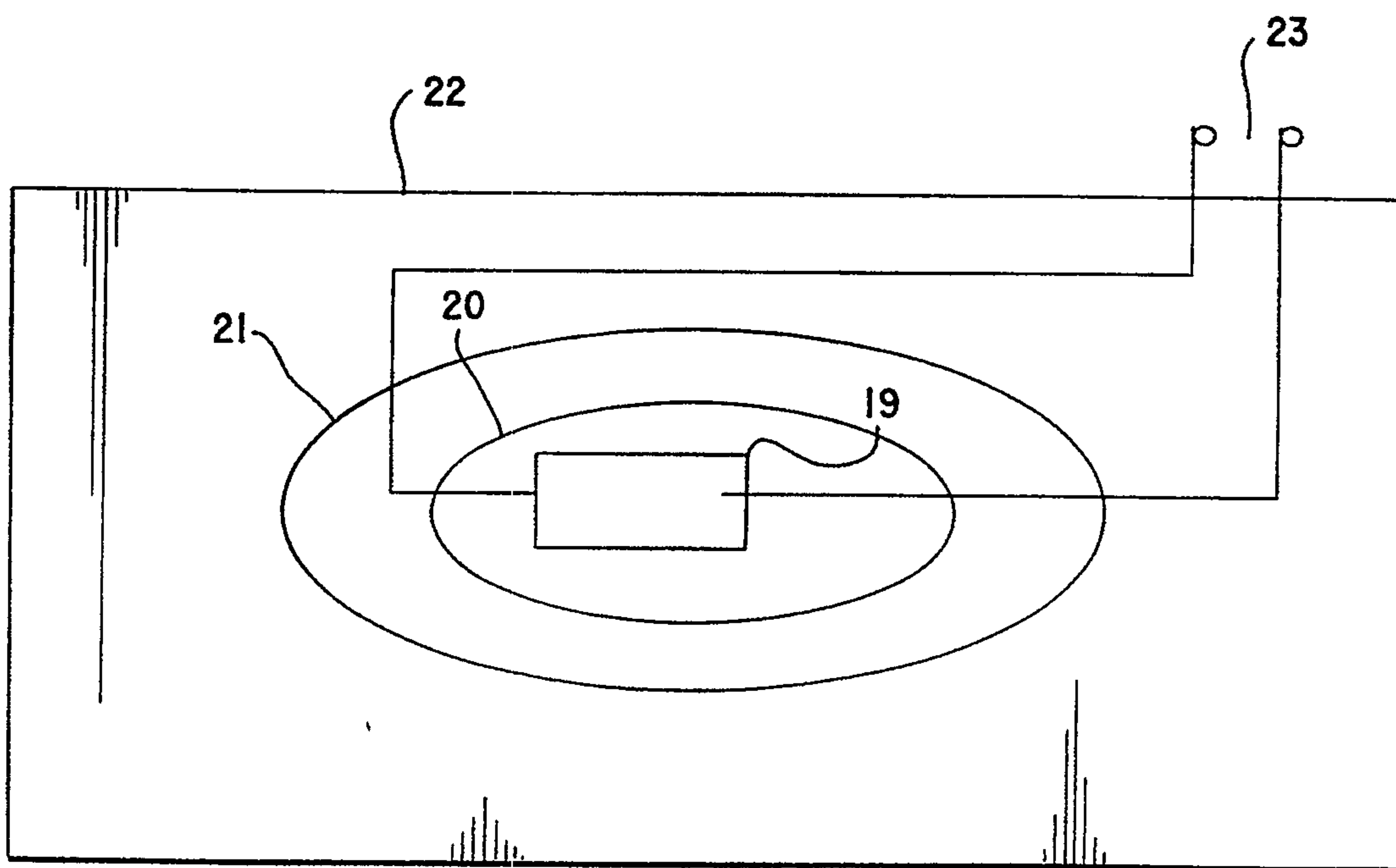


FIG. 4

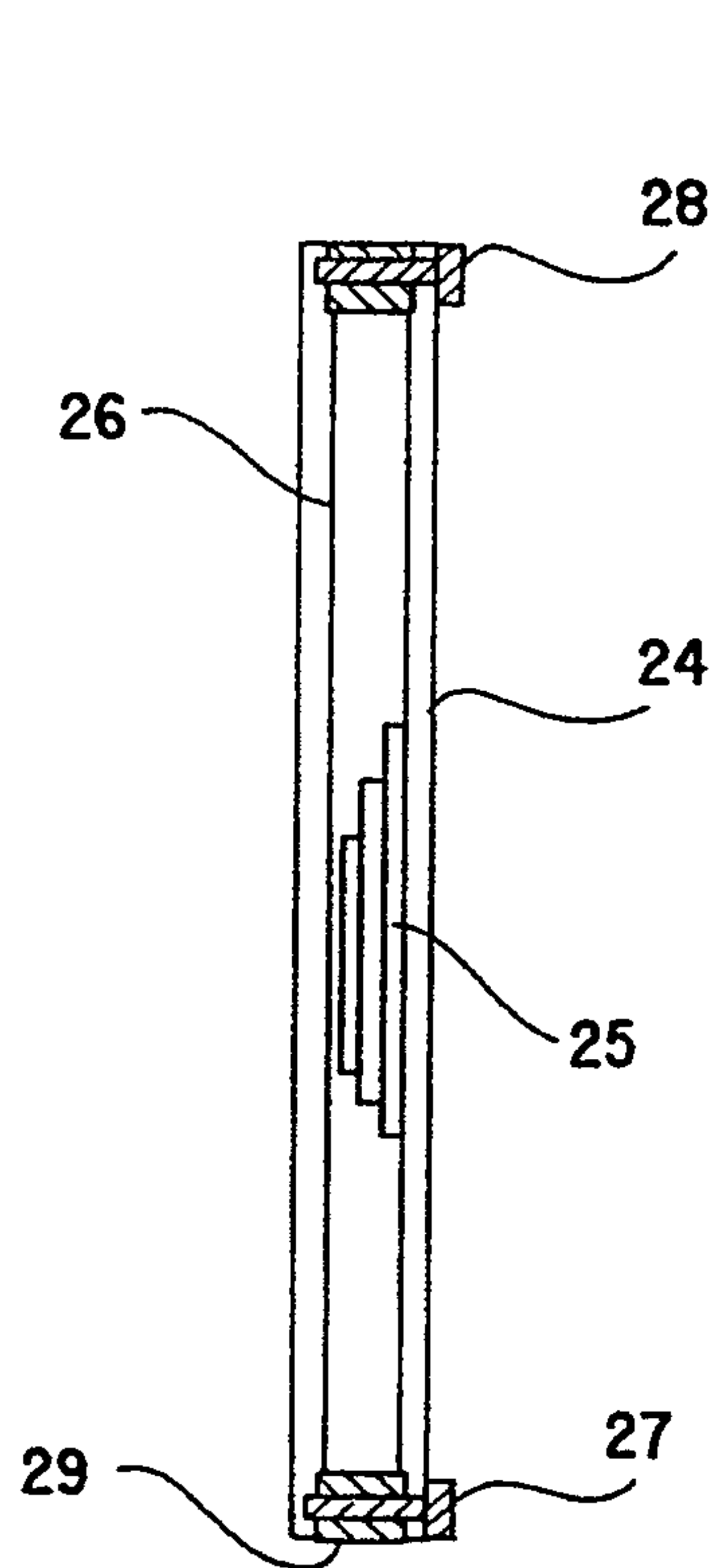


FIG. 5A

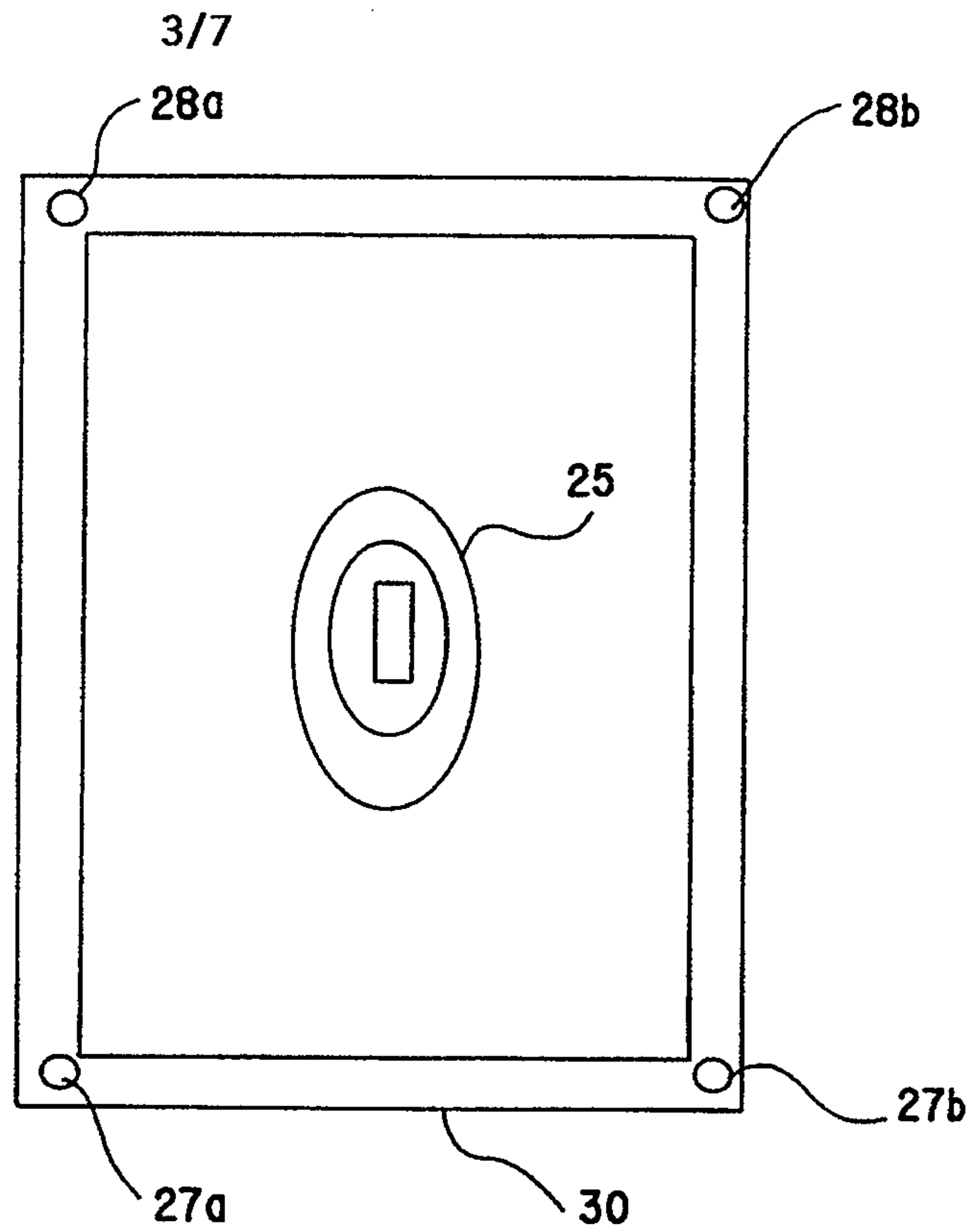


FIG. 5B

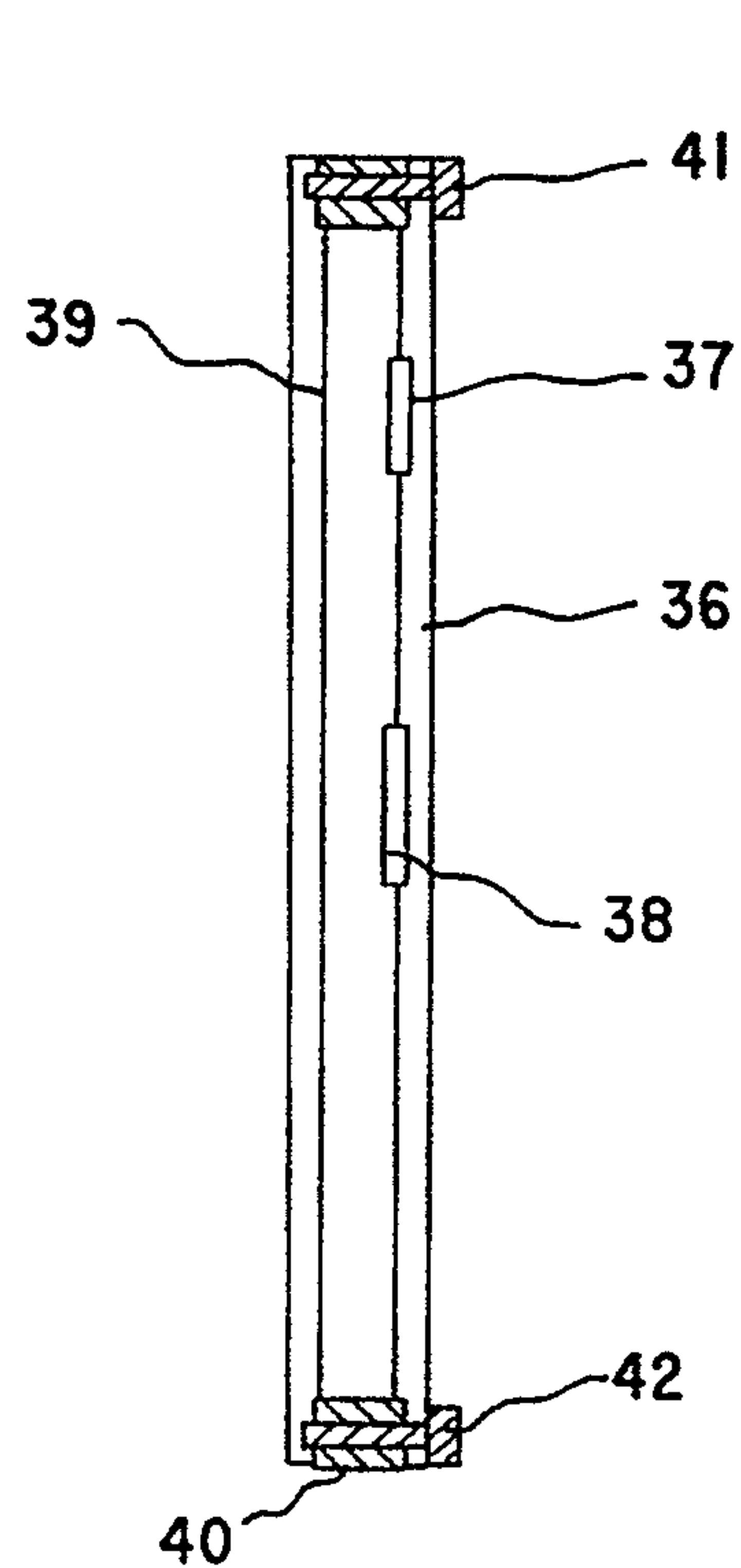


FIG. 6A

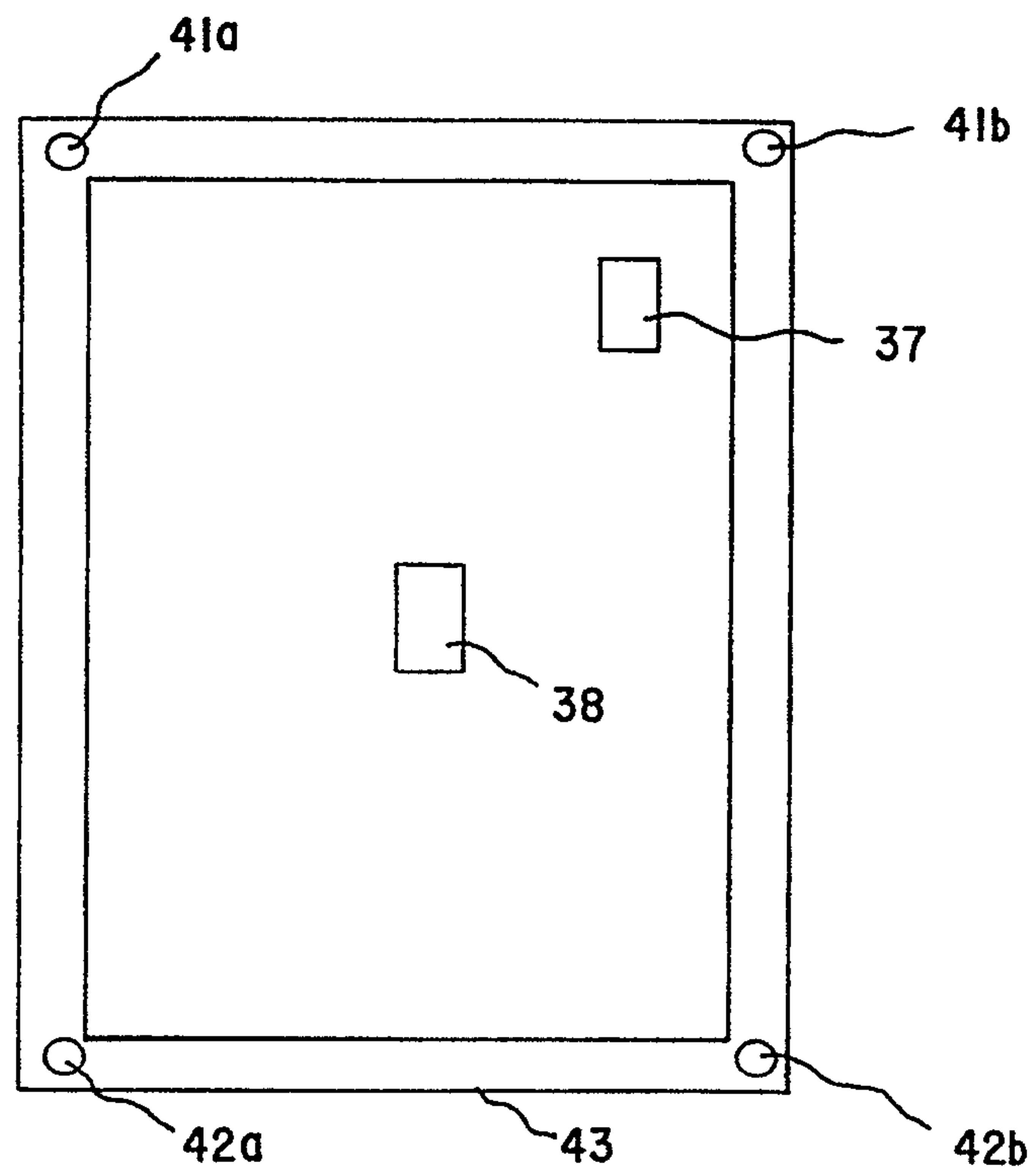


FIG. 6B

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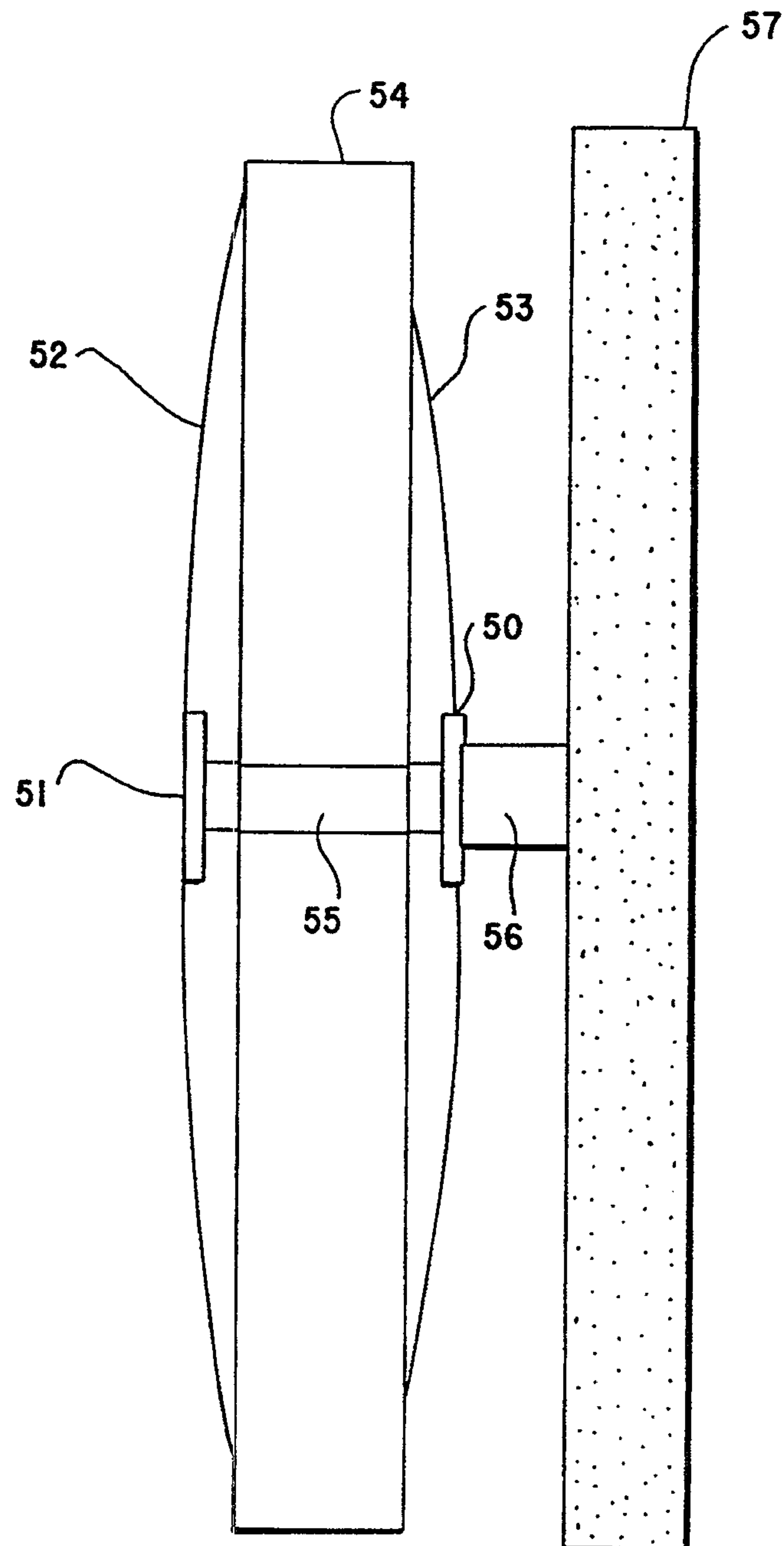


FIG. 7

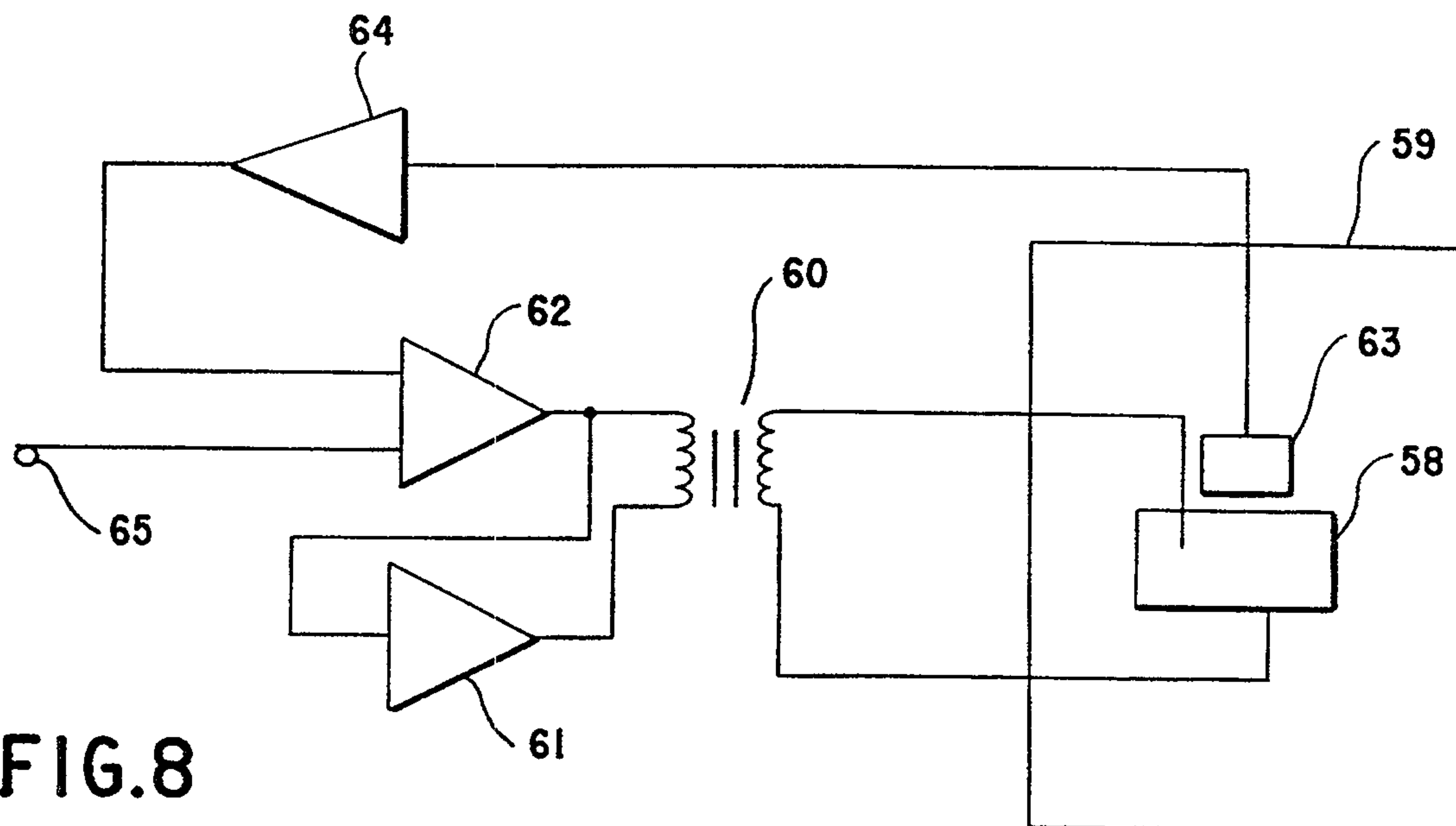


FIG. 8

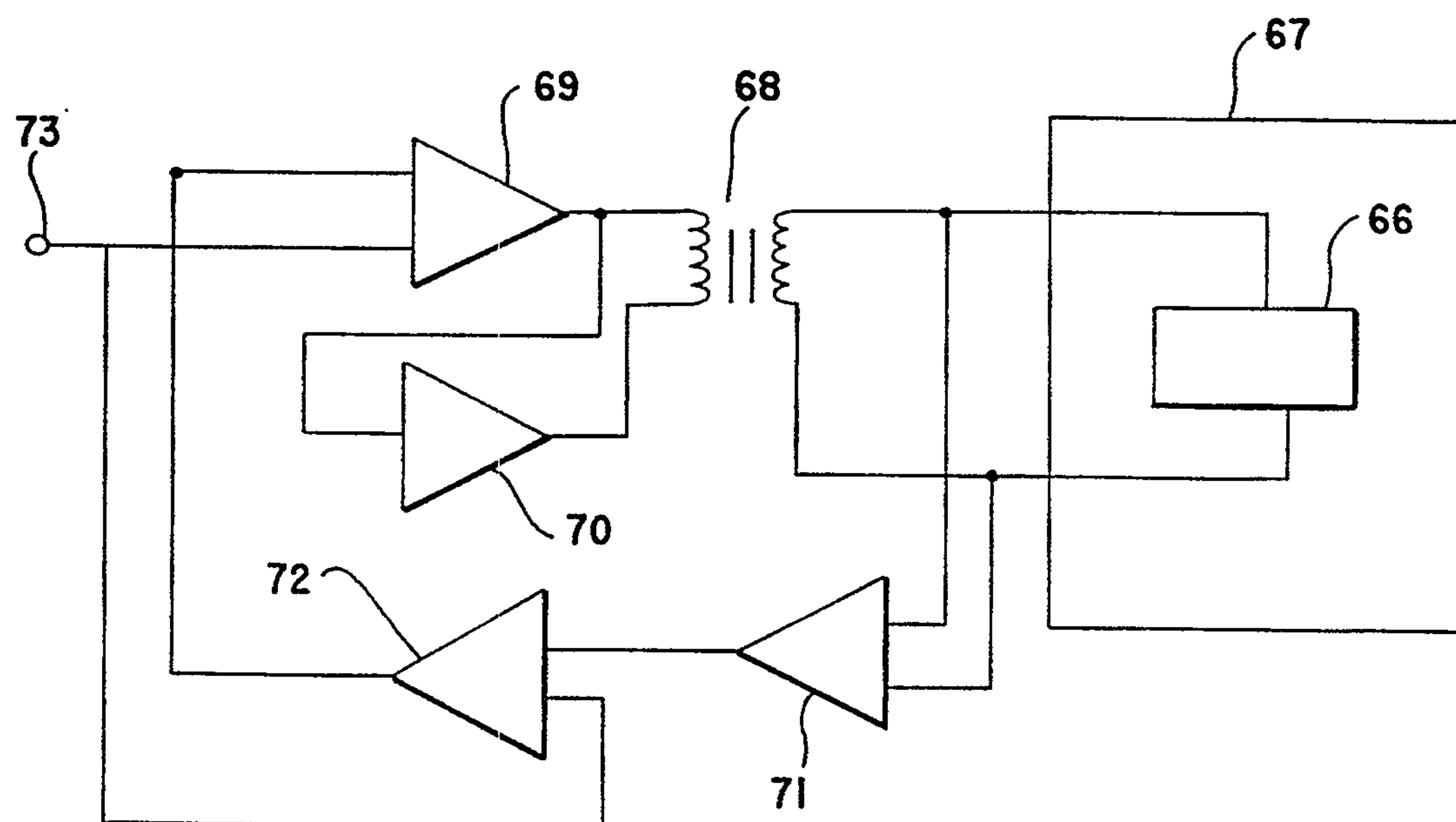


FIG. 9

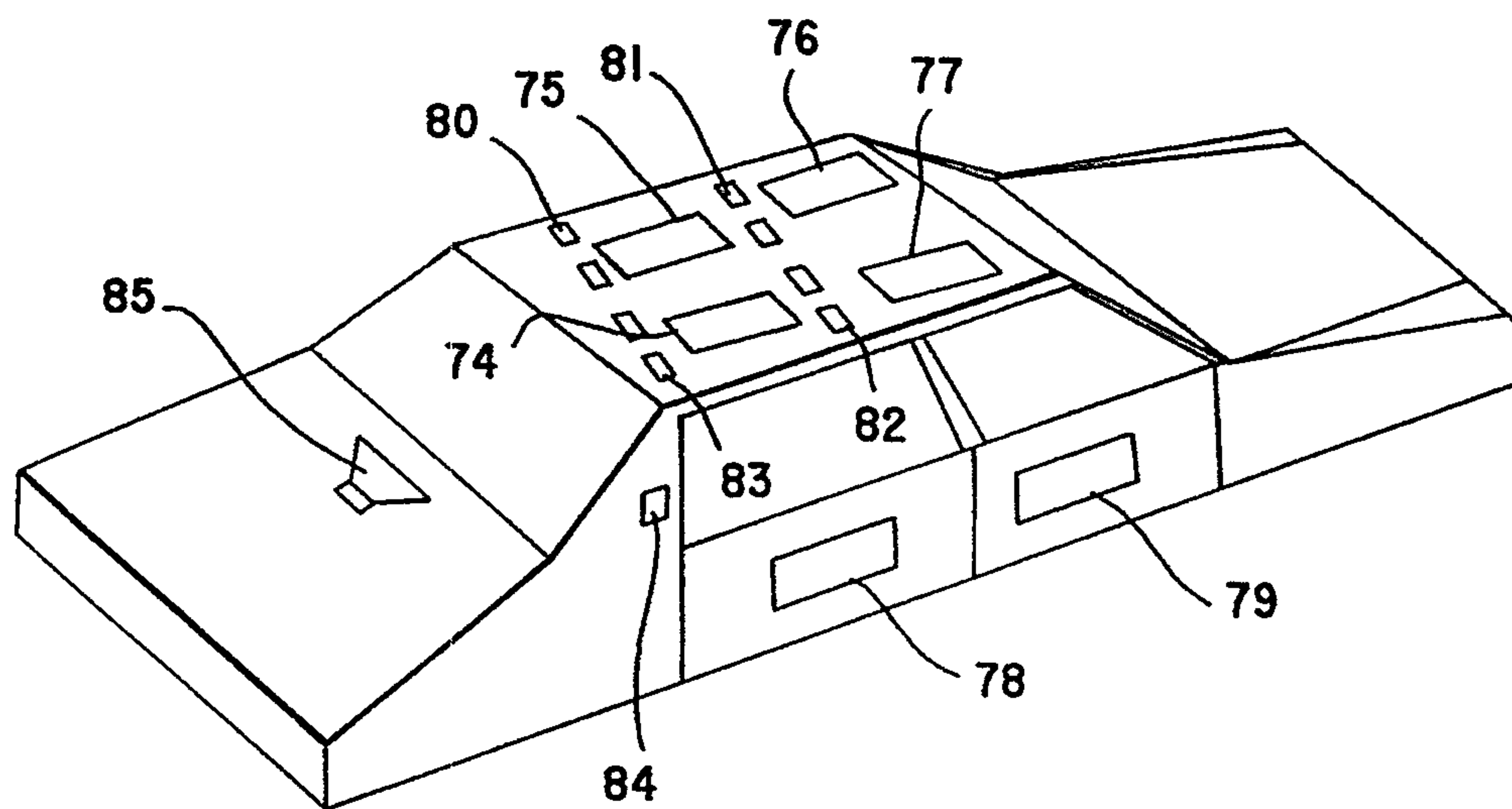


FIG. 10

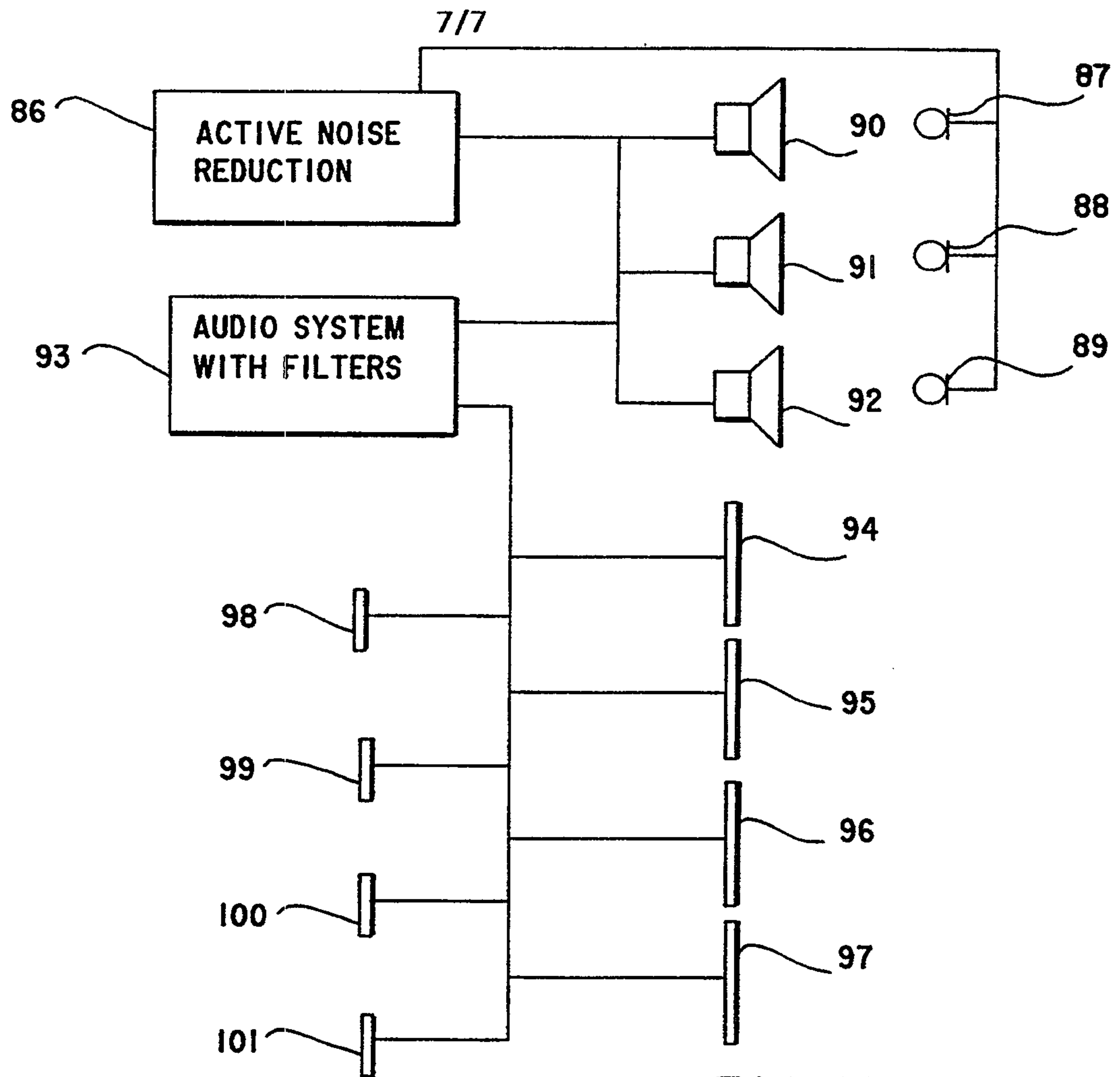


FIG. 11

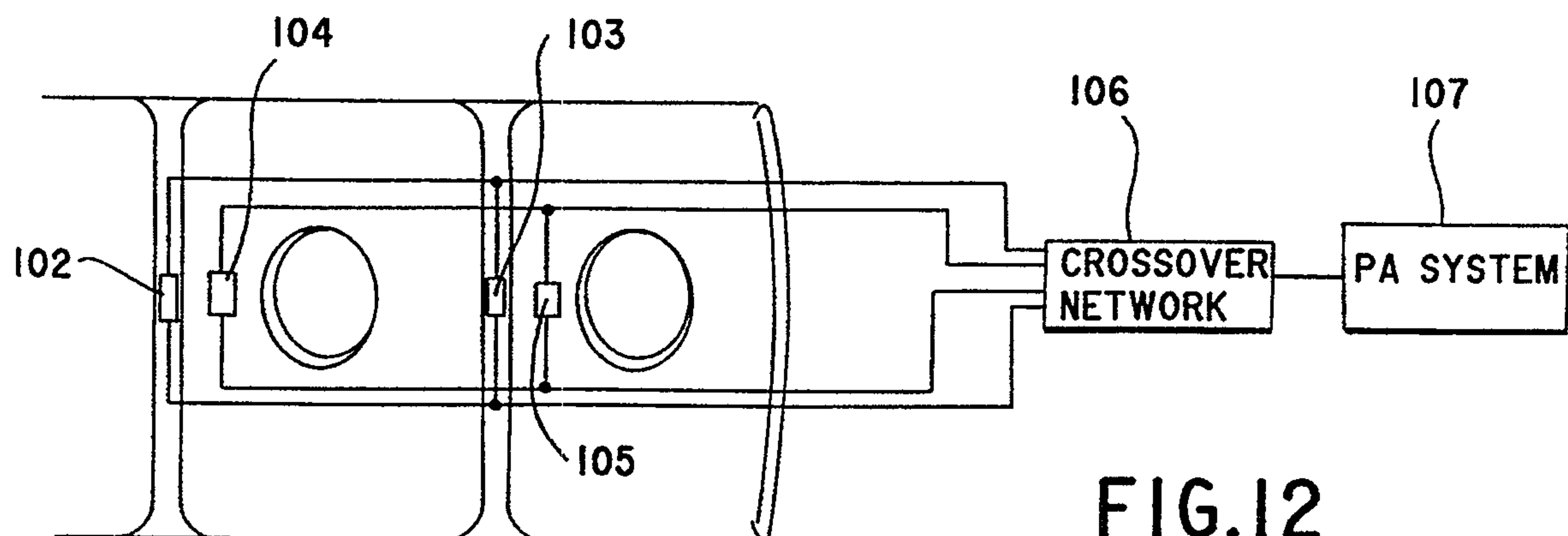


FIG. 12

