EUROPEAN PATENT SPECIFICATION

NOISE FILTER MOUNTING STRUCTURE

RATIONALE FOR OPPONITION:

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Description

Technical Field

[0001] The present invention relates to mounting structures for noise filters, and more particularly, to a mounting structure for a noise filter including a four-terminal capacitor.

Background Art

[0002] Fig. 6 illustrates a known noise filter that is interesting for the present invention (see, for example, Patent Documents 1, 2, and 3). In Fig. 6, (a) and (b) are a top view and a right side view, respectively, of a noise filter 1.

[0003] With reference to Fig. 6, the noise filter 1 includes a four-terminal capacitor 2. The capacitor 2 has a chip-like shape and is provided with first and second terminal electrodes 5 and 6 on first and second end faces 3 and 4, respectively, which extend parallel to each other so as to face each other.

[0004] In addition, as shown clearly in Fig. 6(b), the noise filter 1 includes a hot side lead 10 that is bent in a U shape in such a manner that first and second leg portions 7 and 8 extend parallel to each other and a middle portion 9 connects the first and second leg portions 7 and 8 at one end thereof.

[0005] The hot side lead 10 is connected to the first terminal electrode 5 at the middle portion 9 thereof such that the first and second leg portions 7 and 8 extend parallel to the first and second end faces 3 and 4 of the capacitor 2. In addition, the first and second leg portions 7 and 8 of the hot side lead 10 respectively serve as a hot side input terminal connected to a power source and a hot side output terminal connected to a load circuit.

[0006] In the following description, reference numeral "11" is used to denote not only the "first leg portion" but also the "hot side input terminal", and reference numeral "12" is used to denote not only the "second leg portion" but also the "ground side output terminal".

[0007] The noise filter 1 further includes a ground side lead 14 that is bent in a U shape in such a manner that first and second leg portions 11 and 12 extend parallel to each other and a middle portion 13 connects the first and second leg portions 11 and 12 at one end thereof. The leg portions 11 and 12 of the ground side lead 14 are not clearly shown in Fig. 6.

[0008] The ground side lead 14 is connected to the second terminal electrode 6 at the middle portion 13 thereof such that the first and second leg portions 11 and 12 extend parallel to the first and second end faces 3 and 4 of the capacitor 2, that is, parallel to the first and second leg portions 7 and 8 in the hot side lead 10. In addition, the first and second leg portions 11 and 12 of the ground side lead 14 respectively serve as a ground side input terminal connected to a power source and a ground side output terminal connected to a load circuit.

[0009] In the following description, reference numeral "11" is used to denote not only the "first leg portion" but also the "ground side input terminal". In addition, reference numeral "12" is used to denote not only the "second leg portion" but also the "ground side output terminal".

[0010] A circuit board on which the above-described noise filter 1 is mounted includes a hot side input electrode connected to the hot side input terminal 7, a hot side output electrode connected to the hot side output terminal 8, a ground side input electrode connected to the ground side input terminal 11, and a ground side output electrode connected to the ground side output terminal 12.

[0011] Fig. 7 is a schematic diagram illustrating an equivalent circuit of the noise filter 1 and the manner in which the hot side electrodes and the ground side electrodes of the circuit board are connected when the noise filter 1 is mounted on the circuit board. In Fig. 7, elements in the equivalent circuit of the noise filter 1 that correspond to the elements shown in Fig. 6 are denoted by the same reference numerals in order to clarify the correspondence between the elements shown in Fig. 7 and those shown in Fig. 6.

[0012] Fig. 7 shows a hot side input electrode 45 connected to the hot side input terminal 7, a hot side output electrode 46 connected to the hot side output terminal 8, a ground side input electrode 15 connected to the ground side input terminal 11, and a ground side output electrode 16 connected to the ground side output terminal 12. Although the overall body of the circuit board is not illustrated, the hot side input electrode 45, the hot side output electrode 46, the ground side input electrode 15, and the ground side output electrode 16 are provided on the circuit board.

[0013] The above-described circuit board is typically fixed to a chassis 17 made of metal with a metal screw 18. Accordingly, the ground side output electrode 16 is electrically connected to the chassis 17 via the metal screw 18.

[0014] When the noise filter 1 shown in Figs. 6 and 7 is in operation, a noise signal is transmitted from the ground side output terminal 12 to the chassis 17 via the ground side output electrode 16 on the circuit board and the metal screw 18. At this time, since the ground side output electrode 16 and the chassis 17 are only electrically connected to each other with the metal screw 18, there may be a case where the above-described noise signal cannot be sufficiently grounded.

[0015] In addition, in the circuit board, since the ground side input electrode 15 and the ground side output electrode 16 are disposed adjacent to each other and near each other, a stray capacitance 19 shown by the dashed lines in Fig. 7 is unavoidably formed.

[0016] Therefore, the noise signal that is transmitted from the ground side output terminal 12 to the ground side output electrode 16 and is grounded as described above is transmitted to the ground side input electrode 15 via the stray capacitance 19, as shown by the dashed
arrows 44, and is then transmitted to the ground side input terminal 11, which reduces the noise reduction effect.

[0017] In addition, when the noise filter 1 shown in Figs. 6 and 7 is in operation, the noise signal is transmitted from the hot side output terminal 8 to the ground side output terminal 12 via the capacitor 2, as shown by the dashed arrows 47, and is then transmitted to the chassis 17 via the ground side output electrode 16 on the circuit board and metal screw 18. At this time, the impedance of the capacitor 2 at the noise frequency range may be high or the residual inductance of the ground side lead 14 may affect the noise signal as the residual impedance. In such cases, the above-described noise signal cannot be sufficiently grounded.

[0018] In the above-described situation, a part of the noise signal transmitted from the hot side output terminal 8 to the capacitor 2 does not flow through the capacitor 2 but flows into the hot side lead 10 toward the hot side input terminal 7, as shown by the dashed arrows 48. In addition, a part of the noise signal that flows through the capacitor 2 does not flow into the ground side lead 14 but flows toward the ground side input terminal 11, as shown by the dashed arrows 49. This also reduces the noise reduction effect.

[0022] JP 01-036112 describes a technique for improving out-of-band attenuation by connecting a choke coil between grounds of an input section and an output section of a circuit comprising a surface acoustic wave filter package and impedance matching coils.
[0023] US 4,563,659 describes a noise filter having a general configuration similar to that illustrated in Fig.6. Each of the legs of this noise filter is made of a magnetic material so as to filter high frequency noise signals passing through the noise filter.

Disclosure of Invention

Problems to be Solved by the Invention

[0024] Accordingly, an object of the present invention is to provide a mounting structure for a noise filter that can solve the above-described problems.

Means for Solving the Problems

[0025] The present invention is directed to a mounting structure for mounting a noise filter including a capacitor having a hot side input terminal, a hot side output terminal, a ground side input terminal, and a ground side output terminal onto a circuit board.
[0026] The circuit board includes a hot side input elec-
Advantages

[0036] According to the present invention, since the impedance-increasing means increases the impedance of the ground side input terminal, the noise signal transmitted from the ground side output terminal to the ground side output electrode and is grounded, is prevented from being transmitted to the ground side input terminal via the ground side input electrode. In addition, the noise signal generated at the hot side output electrode is grounded to the ground side output electrode via the stray capacitance formed between the hot side output electrode and the ground side output electrode. As a result, a mounting structure for a noise filter that can provide excellent noise-reducing characteristics can be obtained.

[0037] According to the first aspect of the present invention, the impedance-increasing means includes the structure that reduces the stray capacitance formed between the ground side input electrode and the ground side output electrode by increasing the gap between the ground side input electrode and the ground side output electrode and that positively utilizes the stray capacitance between the hot side output electrode and the ground side output electrode by reducing the gap between the hot side output electrode and the ground side output electrode. Therefore, the impedance-increasing means can be obtained without using an additional component, more specifically, simply by changing the patterns of the ground side input electrode, the ground side output electrode, and the hot side output electrode on the circuit board.

[0038] According to the second aspect of the present invention, the impedance-increasing means further includes the inductor connected between the ground side input electrode and the ground side output electrode. Thus, the impedance can be reliably increased simply by adding, for example, a component like a chip inductor.

[0039] In addition, when the ferrite bead is provided in association with at least the ground side input terminal, the inductance at this portion can be increased, and accordingly the noise reduction effect can be increased.

[0040] In addition, when the feedthrough capacitor is provided in association with at least the hot side output terminal, the noise reduction effect can be increased.

Brief Description of the Drawings

[0041] [Fig. 1] Fig. 1 illustrates an external view of a noise filter 21 to which a mounting structure according to a first embodiment of the present invention is applied, where (a), (b), and (c) are a top view, a front view, and a right side view, respectively. [Fig. 2] Fig. 2 illustrates sectional views of the internal structure of the noise filter 21 shown in Fig. 1, where (a), (b), (c), and (d) are sectional views taken along lines A-A, B-B, C-C, and D-D, respectively, in Fig. 1.

Reference Numerals

[0042] 21, 51, 61: noise filter
22: capacitor
25: first terminal electrode
26: second terminal electrode
27: hot side lead
28: first leg portion or hot side input terminal
29: second leg portion or hot side output terminal
30, 34: middle portion
31: ground side lead
32: first leg portion or ground side input terminal
33: second leg portion or ground side output terminal
35 to 37: ferrite bead
38: feedthrough capacitor
51: circuit board
52 to 57: through holes
58: hot side input electrode
59: hot side output electrode
60: ground side input electrode
61: ground side output electrode
64, 66: stray capacitance
65: inductor

Best Mode for Carrying Out the Invention

[0043] Figs. 1 to 4 are diagrams for explaining a mounting structure for a noise filter according to a first embodiment of the present invention.

[0044] Fig. 1 illustrates an external view of a noise filter 21, where (a), (b), and (c) are a top view, a front view, and a right side view, respectively. Fig. 2 illustrates sectional views of the internal structure of the noise filter 21,
Accordingly, even when the distance between the first and the second end faces 23 and 24 of the capacitor 22. The ground side lead 31 are respectively bent toward the middle portion 30 of the hot side lead 27 and the middle portion 34 of the ground side lead 31 are connected to the first and second terminal electrodes 25 and 26 at the first and second end faces 23 and 24 of the capacitor 22. However, the middle portions 30 and 34 may also be connected to the first and second terminal electrodes 25 and 26, respectively, at the bottom surface of the capacitor 22.

In addition, the noise filter 21 includes a hot side leg portion 28 and 29 that extend parallel to each other and a middle portion 34 connects the first and second leg portions 28 and 29 at one end thereof. The ground side lead 31 is soldered to the second terminal electrode 26 by soldering or the like without using an additional component.

As shown clearly in Figs. 1 and 2(c), the hot side lead 27 is bent in a U shape in such a manner that first and second leg portions 28 and 29 extend parallel to each other and a middle portion 30 connects the first and second leg portions 32 and 33 extend parallel to each other so as to face each other.

In addition, as shown clearly in Fig. 2(d), the ground side lead 31 is bent in a U shape so as to face each other. The noise filter 21 further includes a ground side input terminal 32 and a ground side output terminal 29 of the hot side lead 27. Although not shown in the figure, the first leg portion, that is, the ground side input terminal 32 of the ground side lead 31 may also be connected to the first and second terminal electrodes 25 and 26 at the first and second end faces 23 and 24 of the capacitor 22. However, the middle portions 30 and 34 may also be connected to the first and second terminal electrodes 25 and 26, respectively, at the bottom surface of the capacitor 22.

In the following description, reference numeral "28" is used to denote not only the "first leg portion" but also the "hot side input terminal". In addition, reference numeral "29" is used to denote not only the "second leg portion" but also the "hot side output terminal".

The ground side lead 31 is soldered to the second terminal electrode 26 at the middle portion 34 thereof such that the first and second leg portions 32 and 33 extend parallel to the first and second end faces 23 and 24 of the capacitor 22. In addition, the first and second leg portions 28 and 29 of the hot side lead 27 respectively serve as a hot side input terminal connected to a power source and a hot side output terminal connected to a load circuit.

The noise filter 21 further includes a ground side input terminal 32 and a ground side output terminal 29 of the hot side lead 27. Although not shown in the figure, the first leg portion, that is, the hot side input terminal 28 of the hot side lead 27 may also be provided with a ferrite bead.

In the present embodiment, the middle portion 30 of the hot side lead 27 and the middle portion 34 of the ground side lead 31 are respectively bent toward the first and second end faces 23 and 24 of the capacitor 22. Accordingly, even when the distance between the first and second end faces 23 and 24 of the capacitor 22 is smaller than the distance between the hot side input terminal 28 and the ground side input terminal 32 or the distance between the hot side output terminal 29 and the ground side output terminal 33, the middle portion 30 of the hot side lead 27 can be connected to the first terminal electrode 25 of the capacitor 22 and the middle portion 34 of the ground side lead 31 can be connected to the second terminal electrode 26 by soldering or the like without using an additional component.

As shown clearly in Figs. 1 and 2(c), the first and second leg portions 28 and 29 of the hot side lead 27 are provided with cylindrical ferrite beads 35 and 36, respectively, through which the leg portions 28 and 29 extend.

In addition, as shown clearly in Figs. 1 and 2(d), the first leg portion 32 of the ground side lead 31 is provided with a cylindrical ferrite bead 37 through which the first leg portion 32 extends.

Among the above-described ferrite beads 35 to 37, the ferrite bead 37 provided on the first leg portion, that is, the ground side input terminal 32 of the ground side lead 31 is most important. Next, the ferrite bead 35 provided on the hot side input terminal 28 of the hot side lead 27 and the ferrite bead 36 provided on the hot side output terminal 29 of the hot side lead 27 are important in that order. Although not shown in the figure, the ground side output terminal 33 of the ground side lead 31 may also be provided with a ferrite bead.

In addition, as shown clearly in Figs. 2(b) and 2(c), the second leg portion 29 of the hot side lead 27 is provided with a feedthrough capacitor 38 through which the second leg portion 29 extends. An inner peripheral electrode of the feedthrough capacitor 38 is connected to the second leg portion 29 of the hot side lead 27 by soldering.

As in the present embodiment, it is most important for the feedthrough capacitor 38 to be provided in association with the second leg portion, that is, the hot side output terminal 29 of the hot side lead 27. Although not shown in the figure, the first leg portion, that is, the hot side input terminal 28 of the hot side lead 27 may also be provided with a feedthrough capacitor.

The noise filter 21 further includes a ground side plate 39 made of a conductor. The ground side plate 39 extends in a direction perpendicular to the leg portions 28, 29, 32 and 33 of the leads 27 and 31.

As shown clearly in Figs. 2(b) and 2(c), an outer peripheral electrode of the feedthrough capacitor 38 is
connected to the ground side plate 39 by soldering.

In addition, as shown clearly in Figs. 2(b) and 2(d), a second leg portion 33 of the ground side lead 31 is connected to the ground side plate 39 by soldering.

In addition, as shown clearly in Figs. 2(c) and 2(d), the first leg portion 28 of the hot side lead 27 and the first leg portion 32 of the ground side lead 31 are electrically insulated from the ground side plate 39.

A shield plate 40 made of a conductor is connected to the ground side plate 39 so as to extend perpendicularly to the ground side plate 39. As shown clearly in Figs. 2(c) and 2(d), the shield plate 40 is positioned between the first and second leg portions, that is, the input and output terminals 28 and 29 of the hot side lead 27, and between the first and second leg portions, that is, the input and output terminals 32 and 33 of the ground side lead 31.

Two ground side terminals 41 and 42 are formed integrally on the shield plate 40. The ground side terminals 41 and 42 project downward beyond the hot side input terminal 28, the hot side output terminal 29, the ground side input terminal 32, and the ground side output terminal 33.

The noise filter 21 is provided with a resin body 43 made of an insulating resin that is molded so as to fix the above-described capacitor 22, the hot side lead 27, the ground side lead 31, the ferrite beads 35 to 37, the feedthrough capacitor 38, the ground side plate 39, and the shield plate 40 to one another.

Fig. 3 illustrates the mounting structure of the noise filter 21, where (a) is a bottom view of the noise filter 21 and (b) shows a part of a circuit board 51 on which the noise filter 21 is mounted viewed from the side opposite to the side on which the noise filter 21 is mounted.

The contour of the noise filter 21 shown in Fig. 3(a) is shown by dashed lines in Fig. 3(b). In addition, Fig. 3(b) shows through holes 52, 53, 54, 55, 56 and 57 that receive the hot side input terminal 28, the hot side output terminal 29, the ground side input terminal 32, the ground side output terminal 33, and the ground side terminals 41 and 42, respectively.

As shown in Fig. 3(b), the circuit board 51 is provided with a hot side input electrode 58 connected to the hot side input terminal 28, a hot side output electrode 59 connected to the hot side output terminal 29, a ground side input electrode 60 connected to the ground side input terminal 32, and a ground side output electrode 61 connected to a ground side output terminal 33 and to the ground side terminals 41 and 42. All the electrodes 58, 59, 60, and 61 are formed as wiring patterns on the circuit board 51.

Fig. 4 is a schematic diagram corresponding to Fig. 7 and illustrating an equivalent circuit of the noise filter 21 and the manner in which the hot side electrodes and the ground side electrodes of the circuit board 51 are connected when the noise filter 21 is mounted on the circuit board 51. In Fig. 4, elements corresponding to those shown in Figs. 1 to 3 are denoted by the same reference numerals in order to clarify the correspondence between the elements shown in Fig. 4 and those shown in Figs. 1 to 3.

Fig. 4 schematically illustrates a chassis 63 made of metal to which the circuit board 51 is attached with a metal screw 62. The ground side output electrode 61 provided on the circuit board 51 is electrically connected to the chassis 63 by the metal screw 62.

The mounting structure of the above-described noise filter 21 includes impedance-increasing means for setting the impedance of the ground side input terminal 32 seen from the ground side output electrode 61, in other words, the impedance between the ground side input terminal 32 and the ground side output electrode 61 to be larger than the impedance of the ground side output terminal 33 seen from the ground side output electrode 61, in other words, the impedance between the hot side output terminal 29 and the ground side output electrode 61.

In the present embodiment, the impedance-increasing means includes a structure for reducing a stray capacitance 64 shown by the dashed lines in Fig. 4 that is formed between the ground side input electrode 60 and the ground side output electrode 61 and increasing a stray capacitance 66 shown by the dashed lines in Fig. 4 that is formed between the hot side output electrode 59 and the ground side output electrode 61. More specifically, the structure for reducing the stray capacitance 64 and increasing the stray capacitance 66 may be formed as described below.

As shown in Fig. 3(b), to increase the noise reduction effect of the noise filter 21, the area of the ground side output electrode 61 on the circuit board 51 is set as large as possible. However, a gap a between the ground side input electrode 60 and the ground side output electrode 61 is relatively large, and is set to be larger than a gap b between the ground side output electrode 61 and the hot side output electrode 59.

The stray capacitance 64 can be reduced by increasing the gap a as described above, and accordingly the impedance of the ground side input terminal 32 seen from the ground side output electrode 61 can be increased. Therefore, the noise signal transmitted from the ground side output terminal 33 to the ground side output electrode 61 and grounded is suppressed from being transmitted to the ground side input terminal 32 via the stray capacitance 64 and the ground side input electrode 60.

In addition, the stray capacitance 66 can be increased by reducing the gap b. As a result, the noise signal generated at the hot side output electrode 59 is suppressed from being transmitted to the ground side output terminal 33 via the capacitor 22 but is grounded to the ground side output electrode 61, as shown by the
The present invention may be applied when a noise filter including a four-terminal capacitor functioning as an EMI suppression filter is mounted on a circuit board for reducing noise in a DC power line in a large display or the like.

Claims

1. A mounting structure for mounting a noise filter (21) including a capacitor (22) having a hot side input terminal (28), a hot side output terminal (29), a ground side input terminal (32), and a ground side output terminal (33) onto a circuit board (51), wherein the circuit board (51) includes a hot side input electrode (58) connected to the hot side input terminal (28), a hot side output electrode (59) connected to the hot side output terminal (29), a ground side input electrode (60) connected to the ground side input terminal (32), and a ground side output electrode (61) connected to the ground side output terminal (33), wherein the mounting structure comprises impedance-increasing means for setting the impedance of the ground side input terminal (32) seen from the ground side output electrode (61) to be larger than both the impedance of the ground side output terminal (33) seen from the ground side output electrode (61) and the impedance of the hot side output terminal (29) seen from the ground side output electrode (61), and characterized in that the impedance-increasing means includes a structure for reducing a stray capacitance formed between the ground side input electrode (60) and the ground side output electrode (61) by setting a gap (a) between the ground side input electrode (60) and the ground side output electrode (61) to be larger than a gap (b) between the ground side output electrode (61) and the hot side output electrode (59).

2. A mounting structure according to claim 1, wherein the impedance-increasing means further includes an inductor (65) connected between the ground side input electrode (60) and the ground side output electrode (61).

3. The mounting structure according to one of Claims 1 and 2, wherein the noise filter (21) includes a hot side lead (27) that is bent in a U shape in such a manner that first and second leg portions (28,29) extend parallel to each other and a middle portion (30) connects the first and second leg portions (28,29) at one end thereof, the first and second leg portions (28,29) serving as the hot side input terminal and the hot side output terminal, respectively, wherein the noise filter (21) further includes a ground side lead (31) that is bent in a U shape in such a manner that first and second leg portions (32,33) extend parallel to each other and a middle portion (34) connects the first and second leg portions (32,33) at one end thereof, the first and second leg portions (32,33) serving as the ground side input terminal and the ground side output terminal, respectively, and wherein the capacitor (22) includes first and second terminal electrodes (25,26) that face each other, the hot side lead (27) being connected to the first terminal electrode (25) at the middle portion (30) of the hot side lead (27) and the ground side lead (31) being connected to the second terminal electrode (26) at the middle portion (34) of the ground side lead (31).

4. The mounting structure according to one of Claims 1 and 2, further comprising a ferrite bead (37) provided at least in association with the ground side input terminal (32).

5. The mounting structure according to one of Claims 1 and 2, further comprising a feedthrough capacitor (38) provided at least in association with the hot side.
Patentansprüche

1. Halterung zum Haltern eines Rauschfilters (21), beinhaltend einen Kondensator (22), welcher auf einer Platine (51) einen Stromführungsseitigen Eingangsanschluß (22), einen Stromführungsseitigen Ausgangsanschluß (29), einen Erdungsseitigen Eingangsanschluß (32) und einen Erdungsseitigen Ausgangsanschluß (33) umschließt, wobei die Platine (51) einen Stromführungsseitigen Eingangselektrode (58), die mit dem Stromführungsseitigen Eingangsanschluß (28) verbunden ist, eine Stromführungsseitige Ausgangselektrode (59), die mit dem Stromführungsseitigen Ausgangsanschluß (29) verbunden ist, eine Erdungsseitige Ausgangselektrode (60), die mit dem Erdungsseitigen Eingangsanschluß (32) verbunden ist, und eine Erdungsseitige Ausgangselektrode (61), die mit dem Erdungsseitigen Ausgangsanschluß (33) verbunden ist, beinhaltet, wobei die Halterung impedanzerhöhende Mittel umfaßt, um die Impedanz des Erdungsseitigen Eingangsanschlußes (32) von der Erdungsseitigen Ausgangselektrode (61) aus gesehen so einzustellen, daß sie größer ist als sowohl die Impedanz des Erdungsseitigen Ausgangsanschlußes (33) gesehen von der Erdungsseitigen Ausgangselektrode (61) als auch die Impedanz des Stromführungsseitigen Ausgangsanschlußes (29) gesehen von der Erdungsseitigen Ausgangselektrode (61) aus, und dadurch charakterisiert, daß die impedanzerhöhenden Mittel eine Struktur zum Reduzieren einer Streukapazität, die zwischen der Erdungsseitigen Ausgangselektrode (60) und der Erdungsseitigen Ausgangselektrode (61) gebildet wird, durch Einstellen eines Abstandes (a) zwischen der Erdungsseitigen Ausgangselektrode (60) und der Erdungsseitigen Ausgangselektrode (61) derart, daß er größer ist als ein Abstand (b) zwischen der Erdungsseitigen Ausgangselektrode (61) und der Stromführungsseitigen Ausgangselektrode (59), beinhaltet.

2. Halterung nach Anspruch 1, wobei die impedanzerhöhenden Mittel ferner einen Induktor (65) beinhalten, der zwischen die Erdungsseitigen Eingangselektrode (60) und die Erdungsseitige Ausgangselektrode (61) geschaltet ist.

3. Halterung nach einem der Ansprüche 1 und 2, wobei der Rauschfilter (21) einen Stromführungsseitigen Anschluß (27) beinhaltet, der derart zu einer U-Form gebogen ist, daß sich die ersten und zweiten Schenkelschnitte (28, 29) parallel zueinander erstrecken und ein mittlerer Abschnitt (30) die ersten und zweiten Schenkelschnitte (28, 29) an einem Ende davon verbindet, wobei die ersten und zweiten Schenkelschnitte (28, 29) als Stromführungsseitiger Eingangsanschluß bzw. als Stromführungsseitiger Ausgangsanschluß dienen, wobei der Rauschfilter (21) ferner einen Erdungsseitigen Anschluß (31) beinhaltet, der derart zu einer U-Form gebogen ist, daß sich die ersten und zweiten Schenkelschnitte (32, 33) parallel zueinander erstrecken und ein mittlerer Abschnitt (34) die ersten und zweiten Schenkelschnitte (32, 33) an einem Ende davon verbindet, wobei die ersten und zweiten Schenkelschnitte (32, 33) als Erdungsseitiger Ausgangsanschluß bzw. als Erdungsseitiger Ausgangsanschluß dienen, wobei der Kondensator (22) eine elektronische Komponente (35) beinhaltet, die gegenüberliegen, wobei der Stromführungsseitige Anschluß (27) mit der ersten Anschlußelektrode (25) an dem mittleren Abschnitt (30) des Stromführungsseitigen Anschlusses (27) verbunden ist und der Erdungsseitige Anschluß (31) mit der zweiten Anschlußelektrode (26) an dem mittleren Abschnitt (34) des Erdungsseitigen Anschlusses (31) verbunden ist.

4. Halterung nach einem der Ansprüche 1 und 2, ferner umfassend eine Ferritwulst (37), die wenigstens in Verbindung mit dem Erdungsseitigen Ausgangsanschluß (32) vorgesehen ist.

5. Halterung nach einem der Ansprüche 1 und 2, ferner umfassend einen Durchführungskondensator (38), der wenigstens in Verbindung mit dem Stromführungsseitigen Ausgangsanschluß (29) vorgesehen ist.

Revendications

1. Structure de montage pour le montage d’un filtre antiparasites (21) comprenant un condensateur (22) ayant une borne d’entrée côté chaud (28), une borne de sortie côté chaud (29), une borne d’entrée côté terre (32) et une borne de sortie côté terre (33) sur une carte de circuit imprimé (51), laquelle carte de circuit imprimé (51) comprend une électrode d’entrée côté chaud (58) connectée à la borne d’entrée côté chaud (28), une électrode de sortie côté chaud (59) connectée à la borne de sortie côté chaud (29), une électrode d’entrée côté terre (60) connectée à la borne d’entrée côté terre (32), et une électrode de sortie côté terre (61) connectée à la borne de sortie côté terre (33), laquelle structure de montage comprend des moyens d’augmentation d’impédance permettant le réglage de l’impédance de la borne d’entrée côté chaud (29).
terre (32) vue par l’électrode de sortie côté terre (61) à une valeur supérieure à celle de l’impédance de la borne de sortie côté terre (33) vue par l’électrode de sortie côté terre (61) et à celle de l’impédance de la borne de sortie côté chaud (29) vue par l’électrode de sortie côté terre (61), et caractérisée en ce que les moyens d’augmentation d’impédance comprennent une structure permettant la réduction d’une capacité parasite formée entre l’électrode d’entrée côté terre (60) et l’électrode de sortie côté terre (61), par réglage d’un espace (a) entre l’électrode d’entrée côté terre (60) et l’électrode de sortie côté terre (61) à une valeur supérieure à celle d’un espace (b) entre l’électrode de sortie côté terre (61) et l’électrode de sortie côté chaud (59).

2. Structure de montage selon la revendication 1, dans laquelle les moyens d’augmentation d’impédance comprennent en outre une inductance (65) connectée entre l’électrode d’entrée côté terre (60) et l’électrode de sortie côté terre (61).

3. Structure de montage selon l’une des revendications 1 et 2, dans laquelle le filtre antiparasite (21) comprend un conducteur côté chaud (27) qui est replié en une forme de U de façon telle que des première et deuxième parties formant branches (28, 29) s’étendent parallèlement entre elles et qu’une partie centrale (30) raccorde les première et deuxième parties formant branches (28, 29) à l’une de leurs extrémités, les première et deuxième parties formant branches (28, 29) servant respectivement de borne d’entrée côté chaud et de borne de sortie côté chaud, dans laquelle le filtre antiparasite (21) comprend en outre un conducteur côté terre (31) qui est replié en une forme de U de façon telle que des première et deuxième parties formant branches (32, 33) s’étendent parallèlement entre elles et qu’une partie centrale (34) raccorde les première et deuxième parties formant branches (32, 33) à l’une de leurs extrémités, les première et deuxième parties formant branches (32, 33) servant respectivement de borne d’entrée côté terre et de borne de sortie côté terre, et dans laquelle le condensateur (22) comprend des première et deuxième électrodes de bornes (25, 26) en regard l’une de l’autre, le conducteur côté chaud (27) étant connecté à la première électrode de borne (25) au niveau de la partie centrale (30) du conducteur côté chaud (27) et le conducteur côté terre (31) étant connecté à la deuxième électrode de borne (26) au niveau de la partie centrale (34) du conducteur côté terre (31).

4. Structure de montage selon l’une des revendications 1 et 2, comprenant en outre une perle de ferrite (37) disposée au moins en association avec la borne d’entrée côté terre (32).

5. Structure de montage selon l’une des revendications 1 et 2, comprenant en outre un condensateur de traversée (38) disposé au moins en association avec la borne de sortie côté chaud (29).
REFERENCES CITED IN THE DESCRIPTION

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