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(54) EMC filter for a balanced multi-wired telecommunication line
Filter zur Erzielung der elektromagnetischen Kompatibilität für eine symmetrische mehradriges Fernmeldeleitung
Filtre de compatibilité électromagnétique pour ligne de télécommunication équilibrée à plusieurs conducteurs

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Description

BACKGROUND OF THE INVENTION

1. Field of the Invention

[0001] The present invention relates to an EMC (electromagnetic compatibility) filter for suppressing common-mode noise currents flowing through a balanced multi-wired telecommunication line over a wide frequency range.

2. Description of the Related Art

[0002] Recently, as ISDN communication systems spread, many electromagnetic noise problems of telecommunication equipments such as malfunction or performance degradation have occurred due to external electromagnetic disturbances introduced into each of the equipments through a balanced multi-wired telecommunication line such as standard home bus, a high speed digital bus, an interface cable and an extension bus.

[0003] In order to reduce these electromagnetic noise problems, particularly of communication equipments such as telephones or facsimiles which will be mostly used without being grounded, an appropriate noise suppressing (EMC) filter having following characteristics will become necessary.

(1) an effective suppressing characteristics against various high frequency disturbance currents (common-mode noise currents) under non-grounded state,
(2) a small transmission loss against information signals (differential-mode or normal-mode currents), and
(3) a small crosstalk between pair wires in a multi-wired telecommunication line.

[0004] As conventional EMC filters for preventing common-mode noise currents which will flow in the same direction through wires of a balanced multi-wired telecommunication line such as a balanced multi-pairs cable or a flat cable, choke coils with a toroidal core or a passing through core have been known.

[0005] In Figs. 1a and 1b which show an oblique view and a sectional view of a schematic structure of a conventional choke coil filter using a toroidal core, a reference character 10 denotes the ring toroidal core, 11 denotes n-coils wound around the toroidal core 10 in the same winding direction and connected to n-wires of a telecommunication line not shown, T1, T2, T3, ..., Tn denote input terminals of the coils, and T1', T2', T3', ..., Tn' denote output terminals of the coils. It is known that a performance for preventing the common-mode noise current of such the choke coil is determined by a self-inductance L of the coil, and that the inductance L is proportional to a square of turn N of the coil 11 wound around the core 10. Therefore, in general, the turn N will be selected to a large number as much as possible.

[0006] However, as shown in Fig. 1b, since many coiled wires pass through the inner circular open of the ring toroidal core 10 and thus they are close together, a stray capacitance Cs will be produced between the input terminal and the output terminal of each of the wound wires.

[0007] Figs. 2a and 2b show circuit diagrams of electrical equivalent circuits of the toroidal choke coil shown in Figs. 1a and 1b. In Fig. 2a, reference characters Cs denote stray capacitances between the input and output terminals T1-T1', T2-T2', T3-T3', ..., Tn-Tn'. Lc denote inductances for common-mode currents Lc (common-mode inductances), and Rs denote effective resistances of the coils. In Fig. 2b, reference characters Cs denote stray capacitances between the input and output terminals T1-T1', T2-T2', T3-T3', ..., Tn-Tn'. Ld denote leakage inductances for normal-mode currents Ld, and Rw denote coil resistances. It should be noted that mutual inductances between the neighbor coils are not illustrated in these figures. If a mutual inductance between coiled pair wires for transmitting signals in a multi-wired telecommunication line is expressed as M, the above-mentioned common-mode inductance Lc and leakage inductance Ld will be expressed as Lc=L+M and Ld=L-M, respectively.

[0008] When high frequency common-mode currents Lc which flow in the wires in the same phase are introduced into the input terminals T1, T2, T3, ..., Tn of the choke coil filter shown in Figs. 1a and 1b, high frequency component of these common-mode currents Lc will pass through the stray capacitance Cs portions to the output terminals T1', T2', T3', ..., Tn' without flowing through the coiled wires. Thus, the choke coil filter using such the ring type toroidal core 10 will exhibit poor noise suppression against high frequency common-mode noise currents Lc even if the inductance Lc of the coils are large enough.

[0009] If going and returning signal currents In (normal-mode currents) flowing through pair wires in the multi-wired telecommunication line include high frequency components, high frequency range insertion loss of pair coiled wires of the choke coil filter, such as a pair of the coiled wires between the input and output terminals T1-T1' and T2-T2' shown in Fig. 2b, may greatly increase due to the aforementioned leakage inductances Ld. This increase of the insertion loss may disturb signal transmission and thus disable circuits connected to these pair wires from operating.

[0010] Fig. 3 shows an oblique view of a schematic structure of a conventional choke coil filter with a plane passing through core 30 surrounding flat arranged wires 31 of a balanced multi-wired telecommunication line such as a flat cable. The choke coil filter with such the structure will provide smaller stray capacitance between the wires and between its input and output terminals.
than that provided by the filter shown in Figs. 1a and 1b. However, since the wires 31 of the telecommunication line are fed through the plane loop core 30 only one time, namely wound by one turn, inductance L produced by magnetic fluxes $\phi_1, \phi_2, \phi_3, \ldots, \phi_n$ flowing in the core 30 due to the common-mode noise currents $I_c$ will be small within the low frequency range. Therefore, it is necessary that the plane loop core 30 has an extremely large sectional area or an extremely long axial length $J$ in order to suppress the common-mode noise currents $I_c$. If the axial length $J$ of the core 30 is short, the wires 31 have to pass through a large number of the plane loop cores 30.

[0011] Fig. 4 shows an oblique view of a schematic structure of a conventional choke coil filter with a cylindrical passing through core 40 surrounding wires 41, with a circular section, of a balanced multi-wired telecommunication line such as a balanced multi-pairs cable. Problems of the choke coil filter with such the structure are the same as that of the filter shown in Fig. 3.

[0012] As will be understood from the above-description, the conventional choke coil filter with the ring type toroidal core 10 shown in Figs. 1a and 1b has a poor noise suppression capability against high frequency common-mode noise currents due to the stray capacitances $C_s$, and causes an increase of the high frequency range insertion loss due to the leakage inductances $L_d$ of the coiled wires resulting disturbance of signal transmission. Also, the conventional choke coil filter with the flat passing through core 30 shown in Fig. 3 and the conventional choke coil filter with the cylindrical passing through core 40 shown in Fig. 4 have insufficient noise suppression capability against the common-mode noise currents $I_c$ within the low frequency range. Thus, in order to prevent the common-mode noise currents $I_c$, the sectional area of there core has to be extremely large, the axial length $J$ of the core has to be extremely long, or a large number of the cores have to be connected if an axial length $J$ of each core is short.

[0013] The document IBM TECHNICAL DISCLOSURE BULLETIN, vol. 19, n°5, October 1976, XP 002036045 by H. OVIES entitled "Electrical noise attenuator" discloses a filter for reducing the high frequency noise having a closed magnetic path core with two arms with a pair of leads wrapped around one of the core.

SUMMARY OF THE INVENTION

[0014] It is therefore an object of the present invention to provide an EMC filter for a balanced multi-wired telecommunication line, with an excellent noise suppression capability against common-mode noise currents flowing through the balanced multi-wired telecommunication line over a wide frequency range.

[0015] Another object of the present invention is to provide an EMC filter for a balanced multi-wired telecommunication line, with a small transmission loss against information signals flowing through the balanced multi-wired telecommunication line, and thus cable of being used for a high speed transmission line.

[0016] Further object of the present invention is to provide an EMC filter for a balanced multi-wired telecommunication line, with a small crosstalk between parallel wires in the balanced multi-wired telecommunication line.

[0017] The EMC filter according to the present invention is defined in claim 1 and is characterized in that a plurality of coils consists in two sections wherein each pair of said wound wires is distributed with a space between its neighbour windings and in another section wherein each pair of said wound wires is concentrated with no space between its neighbour windings.

[0018] When common-mode noise currents flow the coiled wires, since magnetic fluxes produced by the respective coils are summed each other in the closed magnetic path core, very large inductance is obtained and thus the noise currents are prevented from being introduced. When signal currents (differential-mode or normal-mode currents) flow the coiled wires, since magnetic fluxes produced by the respective wires compenates each other in the closed magnetic path core, the leakage inductance becomes very small and thus signal transmission will not prevented.

[0019] According to the present invention, in particular, since the wires of each pair for transmitting signals are closely positioned each other and wound around the same closed magnetic path core, no leakage magnetic flux will be produced. Thus, a low transmission loss for high speed or high frequency signal transmission can be attained resulting that signal transmission in a high frequency range can be realized.

[0020] Preferably, each pair of the wires is constituted by a parallel pair wires contacted with each other.

[0021] It is preferable that each pair of the wires is constituted by a twisted pair wires. By using the twisted pairs wires, since there occurs no unbalance between the wires of each pair, a small crosstalk between pairs of wires in the balanced multi-wired telecommunication line can be attained.

[0022] Preferably, the first core arm consists of a first section and a second section, and each pair of the wound wires is distributed with a space between its neighbor windings in the first section of the first core arm. By distributing each pair of the wound wires on the core with a space between the neighbor windings, stray capacitance $C_s$ between the windings of the wound wire pair can be reduced and thus good suppression capability against the common-mode noise currents can be obtained even in a high frequency range.

[0023] Preferably, each pair of the wound wires is concentrated with no space between the neighbor windings in the second section of the first core arm. By concentrating each pair of the wound wires on the core, self-inductance in a low frequency range can be increased and thus good suppression capability against the common-mode noise currents can be obtained even in the
low frequency range. As a result, an excellent noise suppression capability for the balanced multi-wired telecommunication line over a wide frequency range can be attained.

[0024] The EMC filter can be constituted as that the signal input ends are positioned at one end of the first core arm and the signal output ends are positioned at the other end of the first core arm, so that each of the wires is started from the signal input end, wound around the first core arm along its axis, and arrived at the signal output end.

[0025] The EMC filter can also be constituted as that the first core arm consists of at least input side and output side first core arms, and that the signal input ends are positioned along the input side first core arm and the signal output ends are positioned along the output side first core arm, so that each of the wires is started from the signal input end, wound around the input side first core arm toward a first axial direction, introduced to the output side first core arm, wound around the output side first core arm toward a second axial direction opposite to the first axial direction, and arrived at the signal output end.

[0026] The EMC filter can be further constituted as that the first core arm consists of at least input side and output side first core arms, and that the signal input ends are positioned at a center of the input side first core arm and the signal output ends are positioned at a center of the output side first core arm, so that each of the wires is started from the signal input end, wound around the input side first core arm toward one end of the input side first core arm, introduced to the output side first core arm, wound around the output side first core arm toward the center of the output side first core arm, and arrived at the signal output end.

[0027] The second section may be positioned near a center of the first core arm and the first section may be positioned at both sides of the second section, or the first section may be positioned near a center of the first core arm and the second section may be positioned at both sides of the first section.

[0028] The closed magnetic path core may be constituted by two parallel first core arms and two parallel second core arms connected each other to form a rectangular loop core.

[0029] In a modification, the filter further has an additional closed magnetic path core laid across the second sections of the two first core arms, and the pair wires are wound around the additional closed magnetic path core in common with the second sections of the first core arms.

[0030] The closed magnetic path core may be constituted by two first core arms and two second core arms connected each other to form a rhomus-like loop core, or an oval loop core.

[0031] The closed magnetic path core may consist of a center core arm, side core arms in parallel with the center core arm, and second core arms connected to both ends of the center core arm and the side core arms. In this case, the first core arm may be constituted by the center core arm.

[0032] Each pair of the wound wires may be distributed with a space between its neighbor windings in the first core arm, and each pair of the wound wires may be concentrated with no space between its neighbor windings in the second core arm. In this case, the filter may further have two additional closed magnetic path cores arranged at the second core arms, respectively, and the pair wires are wound around the additional closed magnetic path cores in common with the second core arms.

[0033] Further objects and advantages of the present invention will be apparent from the following description of the preferred embodiments of the invention as illustrated in the accompanying drawings.

BRIEF DESCRIPTION OF THE DRAWINGS

[0034]

Figs. 1a and 1b show an oblique view and a sectional view of the already mentioned schematic structure of a conventional choke coil filter using a toroidal core;

Figs. 2a and 2b show circuit diagrams of the already mentioned electrical equivalent circuits of the toroidal choke coil shown in Figs. 1a and 1b;

Fig. 3 shows an oblique view of the already mentioned schematic structure of a conventional choke coil filter with a plane passing through core;

Fig. 4 shows an oblique view of already mentioned schematic structure of a conventional choke coil filter with a cylindrical passing through core;

Fig. 5 shows a plane view of a preferred first embodiment of an EMC filter according to the present invention;

Fig. 6 shows a circuit diagram of an electrical equivalent circuit of the EMC filter shown in Fig. 5;

Fig. 7 shows a relationship between a ratio $I_C/I_1$ and a stray capacitance ratio $C_{s1}/C_{s2}$;

Figs. 8a to 8c show sectional views for illustrating winding structures of a pair of wires wound around the core in the distributed winding sections Sb and Sc shown in Fig. 5;

Fig. 9 shows a relationship between a space ratio $h_1/l_1$ and a stray capacitance ratio $C_s/C_{s2}$;

Figs. 10a and 10b show plane views for illustrating operations of the EMC filter of the embodiment shown in Fig. 5 against common-mode noise currents $I_c$ and signal currents $I_s$ flowing through the pair wound wires $W_1$ and $W_1$, respectively;

Fig. 11 shows common-mode and normal-mode attenuation characteristics of the EMC filter shown in Fig. 5;

Fig. 12 shows a plane view of a second embodiment of an EMC filter according to the present invention;

Fig. 13 shows a plane view of a third embodiment.
of an EMC filter according to the present invention; Fig. 14 shows a plane view of a fourth embodiment of an EMC filter according to the present invention; Fig. 15 shows a plane view of a fifth embodiment of an EMC filter according to the present invention; Fig. 16 shows a plane view of a sixth embodiment of an EMC filter according to the present invention; Fig. 17 shows a plane view of a seventh embodiment of an EMC filter according to the present invention; Fig. 18 shows a plane view of an eighth embodiment of an EMC filter according to the present invention; Fig. 19 shows a plane view of a ninth embodiment of an EMC filter according to the present invention; Fig. 20 shows a plane view of a tenth embodiment of an EMC filter according to the present invention; Fig. 21 shows a plane view of an eleventh embodiment of an EMC filter according to the present invention; Fig. 22 shows a plane view of a twelfth embodiment of an EMC filter according to the present invention; Fig. 23 shows a plane view of a thirteenth embodiment of an EMC filter according to the present invention; Fig. 24 shows a plane view of a fourteenth embodiment of an EMC filter according to the present invention; Figs. 25a and 25b show an oblique view and an exploded oblique view of a fifteenth embodiment of an EMC filter according to the present invention; Figs. 26a and 26b show plane views for illustrating operations of the EMC filter of the fifteenth embodiment shown in Figs. 25a and 25b against common-mode noise currents Ic and signal currents in flowing through the pair wound wires W1 and W2 respectively; Fig. 27 shows an oblique view of a sixteenth embodiment of an EMC filter according to the present invention; Fig. 28 shows an oblique view of a seventeenth embodiment of an EMC filter according to the present invention; Fig. 29 shows an oblique view of an eighteenth embodiment of an EMC filter according to the present invention; Figs. 30a and 30b show plane views for illustrating operations of the EMC filter of the eighteenth embodiment shown in Fig. 29 against common-mode noise currents Ic and signal currents in flowing through the pair wound wires W1 and W2 respectively; Fig. 31 shows an oblique view of a nineteenth embodiment of an EMC filter according to the present invention; Fig. 32 shows an oblique view of a twentieth embodiment of an EMC filter according to the present invention; Fig. 33 shows a sectional view of a twenty-first embodiment of an EMC filter according to the present invention; Fig. 34 shows a plane view of a twenty-second embodiment of an EMC filter according to the present invention; Fig. 35 shows a plane view of a twenty-third embodiment of an EMC filter according to the present invention; Fig. 36 shows a plane view of a twenty-fourth embodiment of an EMC filter according to the present invention; Fig. 37 shows a plane view of a twenty-fifth embodiment of an EMC filter according to the present invention; Fig. 38 shows an oblique view of a twenty-sixth embodiment of an EMC filter according to the present invention; Fig. 39 shows a plane view of a twenty-seventh embodiment of an EMC filter according to the present invention; Fig. 40 shows a plane view of a twenty-eighth embodiment of an EMC filter according to the present invention; Fig. 41 shows a plane view of a twenty-ninth embodiment of an EMC filter according to the present invention; Fig. 42 illustrate common-mode noise currents and normal-mode currents attenuation characteristics; Fig. 43 illustrate cross talk attenuation characteristics; Fig. 44 shows an external oblique view of a conventional modular plug and a conventional modular jack; Fig. 45 shows an oblique view of a first example of applications of the EMC filter according to the present invention; Figs. 46a and 46b show an oblique view and an exploded oblique view illustrating the first example of Fig. 45; Fig. 47 shows an oblique view of a second example of applications of the EMC filter according to the present invention; Figs. 48a and 48b show an oblique view of a third example of applications of the EMC filter according to the present invention; Figs. 49a and 49b show an oblique view and a sectional view of a fourth example of applications of the EMC filter according to the present invention; Fig. 50 shows an oblique view, with a portion broken away to reveal the EMC filter, of a fifth example of applications of the EMC filter according to the present invention; Fig. 51 shows an oblique view, with a portion broken away to reveal the EMC filter, of a sixth example of applications of the EMC filter according to the present invention; Fig. 52 shows an oblique view, with a portion broken
away to reveal the EMC filter, of a seventh example of applications of the EMC filter according to the present invention;

Fig. 53 shows an oblique view, with a portion broken away to reveal the EMC filter, of an eighth example of applications of the EMC filter according to the present invention;

Fig. 54 shows an oblique view, with a portion broken away to reveal the EMC filter, of a ninth example of applications of the EMC filter according to the present invention;

Fig. 55 shows an oblique view, with a portion broken away to reveal the EMC filter, of a tenth example of applications of the EMC filter according to the present invention;

Fig. 56 shows an oblique view, with a portion broken away to reveal the EMC filter, of an eleventh example of applications of the EMC filter according to the present invention;

Fig. 57 shows an oblique view, with a portion broken away to reveal the EMC filter, of a twelfth example of applications of the EMC filter according to the present invention;

Figs. 58a and 58b show an oblique view and a sectional view of a thirteenth example of applications of the EMC filter according to the present invention; and

Figs. 59a and 59b show an oblique view and a sectional view of a fourteenth example of applications of the EMC filter according to the present invention.

DESCRIPTION OF THE PREFERRED EMBODIMENTS

[0035] Fig. 5 shows a plane view of a schematic structure of a preferred first embodiment of an EMC filter according to the present invention, and Fig. 6 shows a circuit diagram of an electrical equivalent circuit (effective resistances of the coils are omitted from illustration) of the EMC filter shown in Fig. 5.

[0036] In Fig. 5, a reference numeral 50 denotes an oblong closed magnetic path core formed by two parallel first core arms 50a and two parallel second core arms 50b. The first core arms 50a and the second core arms 50b are connected each other to form a (symmetrical) rectangular loop core. The first core arms 50a are longer than the second core arms 50b, and these first and second core arms 50a and 50b constitute a closed magnetic path. The rectangular loop core 50 has an effective magnetic permeability μ which is substantially equal to that of the conventional toroidal core 10 shown in Figs. 1a and 1b.

[0037] Around the first core arms 50a, one or more pairs of wires 51 are wound to form a plurality of coils which will be connected to respective wires of a balanced multi-wired telecommunication line (not shown). In Fig. 5 and also in the following figures, only typical pair or pairs of coiled wires are illustrated for easy understanding the winding structure. A pair of wires are, in Fig. 5, illustrated by W1 and W2, for example. These wires 51 are wound on the first core arms 50a in turning directions so as to produce magnetic fluxes in the closed core 50 flowing toward the same direction when a common-mode current flows through the wires. A half of pairs of wires are wound on one of the first core arms 50a and the remaining half are wound on the other one of the first core arms 50a. The coils have signal input ends (input terminals) T1, T2, ..., Tm at one ends of the first core arms 50a and signal output ends (output terminals) T1', T2', ..., Tm' at the other ends of the first core arms 50a. The wires run in a one-way direction from the signal input ends T1, T2, ..., Tm at one ends of the first core arms 50a to the signal output ends T1', T2', ..., Tm' at the other ends of the first core arms 50a, respectively. Thus, each pair of the wires is started from the signal input end, wound along an axis of the first core arm 50a toward its axial direction, and arrived at the signal output end.

[0038] The wires of each pair are closely positioned each other. Namely, in this embodiment, the wires of each pair are constituted by a parallel pair wires contacted with each other.

[0039] Along its axis, each of the first core arms 50a is separated into three sections, namely two first sections Sb and Sc and one second section Sa, as shown in Fig. 5. In the first sections Sb and Sc positioned at both sides of the second section Sa, each pair of the wound wires 51b and 51c is distributed with a space between its neighbor windings. In the second section Sa positioned near a center of the first core arm 50a, each pair of the wound wires 51c is concentrated with no space between its neighbor windings. Stray capacitances between input and output ends of the wound wire in these sections Sa, Sb and Sc are illustrated by Csba, Csab and Csca, respectively, in Fig. 5.

[0040] Although, the second section Sa is positioned near a center of the first core arm 50a in the aforementioned first embodiment, this second section Sa may be formed at any position of the first core arm 50a other than near its center, according to the present invention.

[0041] Since the length of the distributed winding section Sb and Sc are enough longer than that of the concentrated winding sections Sa, although the stray capacitance Csba is large in comparison with the stray capacitances Csab and Csca, the total capacitance Cs determined by adding on these Csba, Csab and Csca in series will be suppressed from increasing as a whole by an action of small Csba and Csab.

[0042] Fig. 7 shows a relationship between a ratio Ipa/Ipb of an axial half length Ip of the concentrated winding section Sa to an axial half length Ip of the all winding sections and a ratio Cs/Csba of a stray capacitance Cs to Csba which is a stray capacitance when Ip = Ip. A space between the neighbor windings of a pair of wires (coil pitch) h in the distributed winding section Sb (Sc) is kept
at a constant, for example $l_{0} = 0.5 \text{ mm}$. As will be apparent from the figure, the shorter of the length $l_{0}$, the smaller of the ratio $Cs/Cs_{0}$. For example, if $l_{0}/l_{c}$ is equal to or less than 0.2, $Cs/Cs_{0}$ can be suppressed equal to or less than 1.2.

[0043] Figs. 8a to 8c show sectional views for illustrating winding structures of a pair of wires wound around the core in the distributed winding section $S_{b}$ ($Sc$) shown in Fig. 5.

[0044] As shown in the sections, the wires of each pair are closely positioned in parallel and contacted with each other.

[0045] In the structure of Fig. 8a, the contacted wires pair is wound around the core 50a in a single layer so that the wound pair runs in a one-way direction along the core 50a (one-way winding) in a sequential order as $W_{1}$, $W_{2}$, ..., $W_{n}$ with a space $h$ between the neighbor windings by inserting such as a spacer not shown. This single layer one-way winding structure can suppress increase of the stray capacitances $Cs_{b}$ and $Cs_{a}$, and also can decrease the leakage inductances between the coiled pairs.

[0046] In the structure of Fig. 8b, the contacted wires pair is wound around the core 50a in double layers so that the wound pair runs in a one-way direction along the core 50a (one-way winding). Namely, the contacted wires pair is at first wound by two turns around the core 50a in double layers as shown by $W_{1}$ and $W_{2}$, then wound by two turns $W_{3}$ and $W_{4}$ with putting a space $h$ between the two turns windings by inserting such as a spacer not shown. Similar one-way winding in double layers will be sequentially executed until the last wound pair $W_{n-1}$ and $W_{n}$ in this distributed winding section. This double layers one-way winding structure can suppress increase of the stray capacitances $Cs_{b}$ and $Cs_{a}$ in some degree and also can decrease the leakage inductances between the coiled pairs.

[0047] In the structure of Fig. 8c, the contacted wires pair is wound around the core 50a in double layers so that the wound pair runs forward and backward along the core 50a (return winding). Namely, the wound pair in a lower layer runs in a direction along the core 50a in a sequential order as $W_{1}$, $W_{2}$, ... with a space $h$ between the neighbor windings by inserting such as a spacer not shown, but the wound pair in an upper layer runs in the opposite direction as shown by ... $W_{n-1}$, $W_{n}$. This double layers return winding structure however cannot effectively suppress the increase of the stray capacitances $Cs_{b}$ and $Cs_{a}$.

[0048] Fig. 9 shows a relationship between a ratio $h_{1}$/$l_{c}^{}$ of a space between the neighbor wound pairs $h$ to an axial length $l_{0}$ of the distributed winding section $S_{b}$ and a ratio $Cs/Cs_{0}$ of a stray capacitance $Cs$ of the coiled wire between its input and output ends to $Cs_{0}$, which is a standard stray capacitance when $h/l_{c}^{} = 0.2$, with respect to the one-way winding structure of Fig. 8b and to the return winding structure of Fig. 8c. As will be apparent from the figure, the one-way winding structure has more excellent suppression capability against the increase of the stray capacitance $Cs$ than that of the return winding structure, and also this suppression capability of the one-way winding structure has very small dependency upon the coil pitch $h$.

[0049] Therefore, by using the one-way winding structure, the stray capacitance $Cs$ may be effectively suppressed from increasing without spacing the windings of each pair of the wires.

[0050] Figs. 10a and 10b show plane views for illustrating operations of the EMC filter of the embodiment shown in Fig. 5 against common-mode noise currents $Ic$ and signal currents (normal-mode currents) in flowing through the pair wound wires $W_{1}$ and $W_{2}$, respectively.

[0051] When common-mode noise currents $Ic$ flow the pair wound wires $W_{1}$ and $W_{2}$, magnetic fluxes $\phi_{1}$ and $\phi_{2}$ flow in the first core arm 50a as shown in Fig. 10a. Since these magnetic fluxes $\phi_{1}$ and $\phi_{2}$ flow through the closed loop core 50 in the same direction, a total magnetic flux is increased. In fact, as magnetic fluxes due to another coils not shown in Fig. 10a are added, a total inductance $L$ will be increased to a very large value. As will be apparent from the equivalent circuit of Fig. 6, an input/output coil stray capacitances $Cs$ is determined by the stray capacitances $Cs_{b}$, $Cs_{a}$, and $Cs_{0}$. Therefore, if the length of each distributed winding sections $S_{b}$ and $Sc$ is enough longer than that of the concentrated winding section $S_{a}$, since the stray capacitances $Cs_{b}$ or $Cs_{a}$ will become small in comparison with the stray capacitance $Cs_{0}$, the capacitance $Cs$ will be suppressed from increasing as a whole. As a result, even if the common-mode noise currents $Ic$ are high frequency currents, the very large inductance $L$ will effectively act to suppress the noise currents from being introduced.

[0052] When normal-mode currents $I_{n}$ flow the pair wound wires $W_{1}$ and $W_{2}$, magnetic fluxes $\phi_{1n}$ and $\phi_{2n}$ flow in the first core arm 50a as shown in Fig. 10b. Since the wound wires of each pair are closely positioned, namely a parallel pair wires contacted with each other and wound around the same magnetic path, the magnetic fluxes $\phi_{1n}$ and $\phi_{2n}$ flowing in the core 50 have the same amount and opposite flowing directions causing themselves to compensate each other. As a result, if the normal-mode currents $I_{n}$ flow, no leakage inductance $L_{d}$ will be produced with little insertion loss.

[0053] Fig. 11 shows common-mode and normal-mode attenuation characteristics of the EMC filter shown in Fig. 5. In the figure, the abscissa axis indicates the frequency (MHz), and the ordinate axis indicates a common-mode attenuation amount $Ac$ (dB) and a normal-mode attenuation amount $An$ (dB).

[0054] Two kinds of common-mode attenuation characteristics $Ac$ and $An$ and two kinds of normal-mode attenuation characteristics $Anc$ and $Ans$ are indicated. $Ac$ and $Anc$ are characteristics using wound pair wires contacted with each other and $An$ and $Ans$ are characteristics using wound pair wires spaced with each other. The common-mode attenuation characteristics $Ac$ does
not depend upon a kind of the used pair wires, namely whether the used pair wires are contacted wires or spaced wires. However, the normal-mode attenuation characteristics an exhibits different changes depending upon a kind of the used pair wires. Namely, the normal-mode attenuation amount becomes extremely smaller when the contacted wires producing no leakage inductance are used for the pair wires than when the spaced wires are used for the pair wires.

[0055] Fig. 12 shows a plane view of a second embodiment of an EMC filter according to the present invention. In this embodiment, a constitution of a closed magnetic path core 120 is the same as that of the core 50 in the first embodiment of Fig. 5. However, in this embodiment, each pair of the wires 121 is constituted by a twisted pair wires. By using the twisted pair wires 121, since there occurs no unbalance between the wires of each pair, a small crosstalk between pair wires in the balanced multi-wire telecommunication line can be obtained. Another constitution such as a winding structure and advantages in this embodiment are the same as those in the first embodiment of Fig. 5.

[0056] Fig. 13 shows a plane view of a third embodiment of an EMC filter according to the present invention. In this embodiment, constitution of a closed magnetic path core 130 is the same as that of the core 50 in the first embodiment of Fig. 5. Also, constitution of each pair of wires 131 is the same as that of the pair wires 51 in the first embodiment. However, in this embodiment, each pair of the wires 131 is wound around the core 130 in different winding structure from that of the first embodiment. Namely, each of the first core arms 130a is separated into three sections, one first section 13a and two second sections 13b and 13c along its axis. The first section 13a is longer than each of the second sections 13b and 13c. In the first section 13a positioned near a center of the first core arm 130a, each pair of wound wires 131a is distributed with a space between its neighbor windings. In the second sections 13b and 13c positioned at both sides of the first section 13a along the first core arm 130a, each pair of wound wires 131b and 131c is concentrated with no space between its neighbor windings.

[0057] Since the length of the distributed winding section 13a is enough longer than that of each of the concentrated winding sections 13b and 13c, although the stray capacitances C_{13b} and C_{13c} of these sections are large in comparison with the stray capacitance C_{13a}, the total capacitance C{s}_{t} will be suppressed from increasing as a whole by an action of small C_{13a}. As a result, even if the common-mode noise currents are high frequency currents, the very large inductance will effectively act to suppress the noise currents from being introduced. Another constitution and advantages in this embodiment are the same as those in the first embodiment of Fig. 5.

[0058] Fig. 14 shows a plane view of a fourth embodiment of an EMC filter according to the present invention. In this embodiment, a shape of a closed magnetic path core 140 and a winding structure of each pair of wires 141 are different from those of the core 50 and the pair wires 51 in the first embodiment of Fig. 5, respectively. Namely, the closed magnetic path core 140 consists of a (symmetrical) rhombus-like loop core. This loop core is formed by connecting two first core arms 140a and two second core arms 140b which are shorter than the first core arms 140a with each other. Therefore, a distance between the two first core arms 140a becomes the largest at centers of the arms 140a. Along its axis, each of the first core arms 140a is separated into three sections, namely two first sections 140b and Sc and one second section 140c, as shown in Fig. 14. In the first sections 140b and Sc positioned at both sides of the second section 140c, each pair of the wound wires 141b and 141c is distributed with a space between its neighbor windings. In the second section 140c positioned near the center of the first core arm 140a, each pair of the wound wires 141a is concentrated in a multi-layered form with no space between its neighbor windings. Since there is an enough distance between the first core arms 140a near there centers, a large number of turns of pair wires can be wound at this second section 140c in a multi-layered form. Accordingly, the inductance can be effectively increased even if the core size is small. Another constitution and advantages in this embodiment are the same as those in the first embodiment of Fig. 5.

[0059] Fig. 15 shows a plane view of a fifth embodiment of an EMC filter according to the present invention. In this embodiment, except that a closed magnetic path core 150 consists of an (symmetrical) oval loop core with two first core arms 150a and two second core arms 150b connected with each other, constitution such as pair wires 151 and advantages are the same as those in the fourth embodiment of Fig. 14.

[0060] Fig. 16 shows a plane view of a sixth embodiment of an EMC filter according to the present invention. In this embodiment, a closed magnetic path core 160 of a (symmetrical) rectangular loop consists of a center core arm 160c (first core arm), two side core arms 160a in parallel with the center core arm 160c, and two second core arms 160b connected to both ends of the center core arm 160c and the side core arms 160b so as to provide two closed magnetic paths. The center core arm 160c and side core arms 160a are longer than the second core arms 160b. Around the center core arm 160c, pairs of wires 161 are wound as well as the pair wires 51 in the first embodiment of Fig. 5. Namely, the center core arm 160c is separated into three sections along its axis, two first sections and one second section. In the first sections positioned at both sides of the second section, each pair of the wound wires 161b and 161c is distributed with a space between its neighbor windings. In the second section positioned near a center of the center core arm 160c, each pair of the wound wires 161a is concentrated with no space between its neighbor windings. This concentrated winding section can be constituted by multi-layered wound pair wires. Another consti-
tution and advantages in this embodiment are the same as those in the first embodiment of Fig. 5.

[0061] Fig. 17 shows a plane view of a seventh embodiment of an EMC filter according to the present invention. In this embodiment, a closed magnetic path core 170 of a (symmetrical) rhombus loop consists of a diagonal center core arm 170c (first core arm), and four side core arms 170b (second core arms) connected to both ends of the diagonal center core arm 170c. The diagonal center core arm 170c is longer than the side core arms 170b. Around the diagonal center core arm 170c, pairs of wires 171 are wound as well as the pair wires 141 in the fourth embodiment of Fig. 14. Namely, the diagonal center core 170c is separated into three sections along its axis, two first sections and one second section. In the first sections positioned at both sides of the second section, each pair of the wound wires 171b and 171c is distributed with a space between its neighbor windings. In the second section positioned near a center of the diagonal center core 170c, each pair of the wound wires 171a is concentrated in a multi-layered form with no space between its neighbor windings. Another constitution and advantages in this embodiment are the same as those in the first and fourth embodiments of Figs. 5 and 14.

[0062] Fig. 18 shows a plane view of an eighth embodiment of an EMC filter according to the present invention. In this embodiment, a closed magnetic path core 180 of a (asymmetrical) triangular (half of a rectangular) loop consists of one side core arm (first core arm) 180a, and two side core arms (second core arms) 180b shorter than the side core arm 180a. Around the side core arm 180a, pairs of wires 181 are wound as well as the pair wires 51 in the first embodiment of Fig. 5. Namely, the side core arm 180a is separated into three sections along its axis, two first sections Sb and Sc and one second section Sa. In the first sections Sb and Sc positioned at both sides of the second section Sa, each pair of the wound wires 181b and 181c is distributed with a space between its neighbor windings. In the second section Sa positioned near a center of the side core arm 180a, each pair of the wound wires 181a is concentrated with no space between its neighbor windings. Except for the asymmetrical structure of the core 180, constitution and advantages in this embodiment are the same as those in the first embodiment of Fig. 5.

[0063] Fig. 19 shows a plane view of a ninth embodiment of an EMC filter according to the present invention. In this embodiment, constitution of a closed magnetic path core 190 is the same as that of the core 180 in the eighth embodiment of Fig. 18. However, in this embodiment, each pair of the wires 191 is constituted by a twisted pair wires. By using the twisted pair wires 191, since there occurs no unbalance between the wires of each pair, a small crosstalk between pair wires in the balanced multi-wired telecommunication line can be obtained. Another constitution and advantages in this embodiment are the same as those in the first embodiment of Fig. 5.

[0064] Fig. 20 shows a plane view of a tenth embodiment of an EMC filter according to the present invention. In this embodiment, constitution of a closed magnetic path core 200 with two parallel first core arms 200a and two parallel second core arms 200b is the same as that of the core 50 in the first embodiment of Fig. 5. Also, constitution of each pair of wires 201 is the same as that of the pair wires 51 in the first embodiment. However, in this embodiment, each pair of the wires 201a is wound around the core 200 in different winding structure from that of the first embodiment. Namely, each pair of the wires 201a is wound so as to be distributed with a space between its neighbor windings along the whole length of each of the first core arms 200a, and each pair of the wires 201b is wound around the second core arms 200b so as to be concentrated in a multi-layered form with no space between its neighbor windings. Since there is an enough distance between the second core arms 200b, a large number of turns of pair wires can be wound in a multi-layered form. Accordingly, the inductance can be effectively increased even if the core size is small. Also, since the length of the distributed winding section (first core arm) is enough longer than that of the concentrated winding section (a part of the second core arm), the total capacitance will be suppressed from increasing as a whole. As a result, even if the common-mode noise currents are high frequency currents, a very large inductance will effectively act to suppress the noise currents from being introduced. Another constitution and advantages in this embodiment are the same as those in the first embodiment of Fig. 5.

[0065] Fig. 21 shows a plane view of an eleventh embodiment of an EMC filter according to the present invention. In this embodiment, constitution of a closed magnetic path core 210 with two parallel first core arms 210a and two parallel second core arms 210b is the same as that of the core 50 in the first embodiment of Fig. 5. Also, a winding structure of pair wires 211 wound in distributed winding sections (211b and 211c) and concentrated winding sections (211a) in the first core arms 210a is the same as that of the pair wires 51 in the first embodiment. However, in this embodiment, an additional closed magnetic path core 212 of a rectangular loop is laid across the centers (concentrated winding sections) of the two first core arms 210a, and the pair wires 211a in the concentrated winding sections are wound around the additional closed magnetic path core 212 in common with the first core arms 210a.

[0066] Since the total capacitance can be suppressed from increasing in spite of a large stray capacitance at the commonly wound portion and also since a common-mode inductance at low frequency range can be increased to a necessary value by using the additional core 212 with an appropriate magnetic permeability, an excellent noise suppression capability against common-mode noise currents with high frequency component can be obtained over a wide frequency range as a
whole. Another constitution and advantages in this embodiment are the same as those in the first embodiment of Fig. 5.

[0067] Fig. 22 shows a plane view of a twelfth embodiment of an EMC filter according to the present invention. In this embodiment, constitution of a closed magnetic path core 220 with two first core arms 220a and two second core arms 220b is the same as that of the core 140 in the fourth embodiment of Fig. 14. Also, a winding structure of pair wires 221 wound in distributed winding sections (221b and 221c) and concentrated winding sections (221a) in the first core arms 220a is the same as that of the pair wires 141 in the fourth embodiment. However, in this embodiment, an additional closed magnetic path core 222 of a rectangular loop is laid across the centers (concentrated winding sections) of the two first core arms 220a, and the pair wires 221a in the concentrated winding sections are wound around the additional closed magnetic path core 222 in common with the first core arms 220a.

[0068] Since the total capacitance can be suppressed from increasing in spite of a large stray capacitance at the commonly wound portion and also since a common mode inductance at low frequency range can be increased to a necessary value by using the additional core 222 with an appropriate magnetic permeability, an excellent noise suppression capability against common mode noise currents with high frequency component can be obtained over a wide frequency range as a whole. Another constitution and advantages in this embodiment are the same as those in the fourth embodiment of Fig. 14.

[0069] Fig. 23 shows a plane view of a thirteenth embodiment of an EMC filter according to the present invention. In this embodiment, constitution of a closed magnetic path core 230 with a center core arm 230c, two side core arms 230a and two second core arms 230b is the same as that of the core 160 in the sixth embodiment of Fig. 16. Also, a winding structure of pair wires 231 wound in distributed winding sections (231b and 231c) and a concentrated winding section (231a) in the center core arm 230c is the same as that of the pair wires 161 in the sixth embodiment except that the concentrated wound pair wires 231a is multi-layered in this embodiment. However, in this embodiment, an additional closed magnetic path core 232 of a rectangular loop having a center core is laid across the centers (concentrated winding sections) of the two side core arms 230a via the center core arm 230c, and the pair wires 231a in the concentrated winding sections are wound around the center arm of the additional closed magnetic path core 232 in common with the first core arms 210a.

[0070] Since the total capacitance can be suppressed from increasing in spite of a large stray capacitance at the commonly wound portion and also since a common mode inductance at low frequency range can be increased to a necessary value by using the additional core 232 with an appropriate magnetic permeability, an excellent noise suppression capability against common mode noise currents with high frequency component can be obtained over a wide frequency range as a whole. Another constitution and advantages in this embodiment are the same as those in the sixth embodiment of Fig. 16.

[0071] Fig. 24 shows a plane view of a fourteenth embodiment of an EMC filter according to the present invention. In this embodiment, constitution of a closed magnetic path core 240 with two parallel first core arms 240a and two parallel second core arms 240b is the same as that of the core 200 in the tenth embodiment of Fig. 20. Also, a winding structure of pair wires 241 wound in distributed (241a) around the first core arms 240a and in concentrated (241b) around the second core arms 240b is the same as that of the pair wires 201 in the tenth embodiment. However, in this embodiment, additional closed magnetic path cores 242 of a rectangular loop are laid across the side portions (concentrated winding sections) of the two first core arms 240a, and the pair wires 241b in concentrated are wound around the additional closed magnetic path cores 242 in common with the second core arms 240b, respectively.

[0072] Since the total capacitance can be suppressed from increasing in spite of a large stray capacitance at the commonly wound portion and also since a common mode inductance at low frequency range can be increased to a necessary value by using the additional cores 242 with an appropriate magnetic permeability, an excellent noise suppression capability against common mode noise currents with high frequency component can be obtained over a wide frequency range as a whole. Another constitution and advantages in this embodiment are the same as those in the tenth embodiment of Fig. 20.

[0073] Fig. 25a shows an oblique view of a schematic structure of a fifteenth embodiment of an EMC filter according to the present invention, and Fig. 25b shows an exploded oblique view illustrating this fifteenth embodiment in concrete.

[0074] In Fig. 25a, a reference numeral 250 denotes a closed magnetic path core of a (symmetrical) rectangular loop with two parallel first core arms 250a, and 250a2 and two parallel second core arms 250b. The first core arms 250a and 250a2 are longer than the second core arms 250b, and these first core arms 250a, and 250a2 and second core arms 250b are connected with each other to form a closed magnetic path. The rectangular loop core 250 has an effective magnetic permeability μ which is substantially equal to that of the conventional toroidal core 10 shown in Figs. 1a and 1b.

[0075] Around the first core arms 250a and 250a2, one pair or more pairs of wires 251 are wound to form a plurality of coils which will be connected to respective wires of a balanced multi-wired telecommunication line (not shown). In Figs. 25a and 25b and also in the following figures, only typical pair or pairs of coiled wires are illustrated for easily understanding the winding struc-
tute. A pair of wires are, in Figs. 25a and 25b, illustrated by \( W_1 \) and \( W_2 \) for example. Each of the pairs (\( W_1 \) and \( W_2 \)) is wound around one of the first core arms 250a₁ in a turning direction and then around the other one of the first core arms 250a₂ in the opposite turning direction so as to produce magnetic fluxes in the closed core 250 flowing toward the same direction when a common-mode current flows through the wires.

[0076] The coils have signal input ends (input terminals) \( T_1 \), \( T_2 \), ..., \( T_m \), \( T_n \) at the outside of the one first core arm 250a₁ and signal output ends (output terminals) \( T'_1 \), \( T'_2 \), ..., \( T'_m \), \( T'_n \) at the opposite outside of the other first core arm 250a₂. The wires run in a one-way direction from the signal input ends \( T_1 \), \( T_2 \), ..., \( T_k \), \( T_l \), \( T_m \), \( T_n \) at the input side first core arm 250a₁ to the signal output ends \( T'_1 \), \( T'_2 \), ..., \( T'_m \), \( T'_n \) at the output side first core arm 250a₁. Namely, each pair of the wires for example pair wires \( W_1 \) and \( W_2 \) is started from the signal input ends \( T_1 \) and \( T_2 \) wound in distributed with a space between its neighbor windings along the input side first core arm 250a₁ toward a first axial direction, introduced to the output side first core arm 250a₂ wound in distributed with a space between its neighbor windings along this core arm 250a₂ toward a second axial direction opposite to the first axial direction, and arrived at the signal output ends \( T'_1 \) and \( T'_2 \).

[0077] The wires of each pair are closely positioned each other. Namely, in this embodiment, the wires of each pair are constituted by a parallel pair wires contacted with each other.

[0078] As shown in Fig. 25b, each pair of the wires is wound on a winding section of one coil bobbin 253aₙ in a turning direction and also wound on a winding section of the other one of coil bobbin 253aₙ in the opposite turning direction. One ends of the wound pair wires are electrically connected with terminals 254a₁ and 254a₂ attached to respective separation boards 255a₁ and 255a₂ for separating to form the respective winding section of the coil bobbins 253a₁ and 253a₂. The other ends of the wound pair wires are also electrically connected with terminals 254b₁ and 254b₂ attached to respective another separation boards 255b₁ and 255b₂, respectively. The terminals 254b₁ and 254b₂ are electrically connected with each other. Thus, the pair wires \( W_1 \) and \( W_2 \) wound around the coil bobbins 253a₁ and 253a₂ are formed. Another pairs of wires are similarly wound around the coil bobbins. Then, the separated first core arms 250a₁ and 250a₂ are inserted into and fixed to the coil bobbins 253a₁ and 253a₂.

[0079] Figs. 26a and 26b show plane views for illustrating operations of the EMC filter of the embodiment shown in Figs. 25a and 25b against common-mode noise currents \( I_c \) and signal currents (normal-mode currents) \( I_s \) in flowing through the pair wound wires \( W_1 \) and \( W_2 \), respectively. In these figures, although the pair wires are indicated in separation with each other, these wires \( W_1 \) and \( W_2 \) are a parallel pair wires contacted with each other.

[0080] When common-mode noise currents \( I_c \) flow the pair wound wires \( W_1 \) and \( W_2 \), magnetic fluxes \( \phi_{1c} \) and \( \phi_{2c} \) flow in the first core arms 250a₁ and 250a₂ as shown in Fig. 26a. Since these magnetic fluxes \( \phi_{1c} \) and \( \phi_{2c} \) flow through the closed loop core 250 in the same direction, a total magnetic flux is increased. In fact, as magnetic fluxes due to another coils not shown in Fig. 26a are added, a total inductance \( L \) will be increased to a very large value. As will be apparent from Figs. 25a and 25b, since each pair of wires are wound in distributed and also separately wound on the two first core arms 250a₁ and 250a₂, stray capacitance between its input ends and output ends will be suppressed from increasing as a whole. As a result, even if the common-mode noise currents \( I_c \) are high frequency currents, the large inductance \( L \) will effectively act to suppress the noise currents from being introduced.

[0081] When normal-mode currents \( I_s \) flow the pair wound wires \( W_1 \) and \( W_2 \), magnetic fluxes \( \phi_{1s} \) and \( \phi_{2s} \) flow in the first core arm 250a₁ and 250a₂ as shown in Fig. 25b. Since the wound wires of each pair are closely positioned, namely a parallel pair wires contacted with each other and wound around the same magnetic path, the magnetic fluxes \( \phi_{1s} \) and \( \phi_{2s} \) flowing in the core 250 have the same amount and opposite flowing directions causing themselves to compensate each other. As a result, if the normal-mode currents \( I_s \) in flow, no leakage inductance \( L_d \) will be produced with little insertion loss. Another constitution and advantages in this embodiment are the same as those in the first embodiment of Fig. 5.

[0082] Fig. 27 shows an oblique view of a sixteenth embodiment of an EMC filter according to the present invention. In this embodiment, constitution of a closed magnetic path core 270 is the same as that of the core 250 in the fifteenth embodiment of Figs. 25a and 25b. Also, constitution of each pair of wires 271 is the same as that of the pair wires 251 in the fifteenth embodiment. However, in this embodiment, each pair of the wires 271 is wound around first core arm 270a₁ and 270a₂ in different winding structure from that of the fifteenth embodiment. Namely, in this sixteenth embodiment, each of the first core arms 270a₁ and 270a₂ is separated into three sections, two first sections Sb and Sc and one second section Sa. In the first sections Sb and Sc positioned at both sides of the second section Sa, each pair of the wound wires 271b and 271c is distributed with a space between its neighbor windings. In the second section Sa positioned near a center of its winding length of the first core arms 270a₁ and 270a₂, each pair of the wound wires 271a is concentrated with no space between its neighbor windings.

[0083] Since the total length of the distributed winding sections Sb and Sc is enough longer than that of the concentrated winding section Sa, although the stray capacitance of this concentrated winding section is large in comparison with the stray capacitances in the distributed winding sections, the total capacitance will be sup-
pressed from increasing as a whole. As a result, even if
the common-mode noise currents are high frequency
currents, the large inductance will effectively act to sup-
press the noise currents from being introduced. Another
constitution and advantages in this embodiment are the
same as those in the fifteenth embodiment of Figs. 25a
and 25b.

[0064] Fig. 28 shows an oblique view of a seventeenth
embodiment of an EMC filter according to the present
invention. In this embodiment, constitution of a closed
magnetic path core 290 is the same as that of the core
270 in the sixteenth embodiment of Fig. 27. However, in
this embodiment, each pair of the wires 281 is consti-
tuted by a twisted pair wires. By using the twisted pair
wires 281, since there occurs no unbalance between the
wires of each pair, a small crosstalk between pair wires
in the balanced multi-wired telecommunication line can
be obtained. Another constitution and advantages in this
embodiment are the same as those in the sixteenth em-
bodyment of Fig. 27.

[0065] Fig. 29 shows an oblique view of an eighteenth
embodiment of an EMC filter according to the present
invention. In this embodiment, a closed magnetic path
core 290 of a (symmetrical) rectangular loop consists of
a center core arm 290a2 (first core arm), side cores arms
290a1 and 290a2 (first core arms) in parallel with the
center core arm 290a2 and second core arms 290b connected
to both ends of the center core arm 290a2 and the side
cores arms 290a1 and 290a2 so as to provide two closed
closed magnetic paths. The center core arm 290a2 and
side cores arms 290a1 and 290a2 are longer than the
second core arms 290b. Around the side core arm
290a1, the center core arm 290a2, and the side core
arms 290a1 and 290a2, pairs of wires 291 are wound as well as the
pair wires 251 in the seventeenth embodiment of Figs. 25a
and 25b. Namely, each pair of the wires for example pair
wires 291 and 291 is started from the signal input ends T2
and T2 in distributed with a space between its neigh-
bor windings along the input side core arm 290a1 toward a first axial direction, introduced to the center core
arm 290a2 wound in distributed with a space be-
 tween its neighbor windings along this center core arm
290a2 toward a second axial direction opposite to the
first axial direction, introduced to the output side core
arm 290b, wound in distributed with a space between
its neighbor windings along this side core arm 290b to
ward the first axial direction, and arrived at the signal
output ends T2' and T2'.

[0066] Figs. 30a and 30b show plane views for illus-
trating operations of the EMC filter of the embodiment
shown in Fig. 29 against common-mode noise currents Ic
and signal currents (normal-mode currents) In flowing
through the pair wound wires W1 and W1 respectively.
In these figures, although the pair wires are indicated in
separation with each other, these wires W1 and W1
are a parallel pair wires contacted with each other.

[0067] When common-mode noise currents Ic flow
the pair wound wires W1 and W1, magnetic fluxes \( \phi_1 \) and
\( \phi_2 \) flow in the side core arm 290a1, magnetic fluxes \( \phi_1' \)
and \( \phi_2' \) flow in the center core arm 290a2, and magnetic
fluxes \( \phi_1'' \) and \( \phi_2'' \) flow in the side core arm 290a2.
As shown in Fig. 30a. Since these magnetic fluxes \( \phi_1' \), \( \phi_2' \),
\( \phi_1'' \), \( \phi_2'' \), \( \phi_1'''' \), and \( \phi_2'''' \) flow through the closed loop core
290 in the same direction, a total magnetic flux is in-
creased. In fact, as magnetic fluxes due to another coils
not shown in Fig. 30a are added, a total inductance L
will be increased to a very large value. As will be appar-
ent from Fig. 29, since each pair of wires are wound in
distributed and also separately wound on the three core
arms 290a1, 290a2, and 290a3, stray capacitance be-
tween its input ends and output ends, the stray capaci-
tance Cs will be suppressed from increasing as a whole.
As a result, even if the common-mode noise currents Ic
are high frequency currents, the large inductance L will
effectively act to suppress the noise currents from being introduced.

[0068] When normal-mode currents In flow the pair
wound wires W1 and W1, magnetic fluxes \( \phi_1 \) and \( \phi_2 \) flow in
the first core arm 290a1, magnetic fluxes \( \phi_1'' \) and \( \phi_2'' \) flow
in the center core arm 290a2, and magnetic fluxes
\( \phi_1'''' \) and \( \phi_2'''' \) flow in the side core arm 290a2 as shown
in Fig. 30b. Since the wound wires of each pair are
closely positioned, namely a parallel pair wires contact-
ed with each other and wound around the same mag-
netic path, the magnetic fluxes flowing in the core 290
have the same amount and opposite flowing directions
causings themselves to compensate each other. As a re-
result, if the normal-mode currents In flow, no leakage in-
ductance Ld will be produced with little insertion loss.
Another constitution and advantages in this em-
bodyment are the same as those in the fifteenth em-
bodyment of Figs. 25a and 25b.

[0069] Fig. 31 shows an oblique view of a nineteenth
embodiment of an EMC filter according to the present
invention. In this embodiment, a closed magnetic path
core 310 with a (asymmetrical) solid shape consists of
a corner core arm 310a2 (first core arm), side core arms
310a1 and 310a2 (first core arms) in parallel with the cor-
er core arm 310a2, and second core arms 310b con-
ected to both ends of the corner core arm 310a2 and the
side core arms 310a1 and 310a2 so as to provide two
closed magnetic paths. A plane including the side
core arm 310a1 and the corner core arm 310a2 inter-
sects with a plane including the corner core arm 310a2
and the side core arm 310a2 at right-angle (90°) so that
the section of these planes is L-shaped. The corner core
arm 310a2 and side core arms 310a1 and 310a2 are
longer than the second core arms 310b. Around the side
core arm 310a1, the corner core arm 310a2, and the side
core arms 310a2, pairs of wires 311 are wound as well
as the pair wires 291 in the eighteenth embodiment of
Fig. 29. Another constitution and advantages in this em-
bodyment are the same as those in the eighteenth em-
bodyment of Fig. 29.

[0070] Fig. 32 shows an oblique view of a twentieth
embodiment of an EMC filter according to the present
invention. In this embodiment, a closed magnetic path core 320 with a (asymmetrical) solid shape consists of three corner core arms 320a5, 320a2 and 320a4 (first core arms), side core arms 320a9 and 320a6 (first core arms) in parallel with the corner core arms 320a5, 320a2 and 320a4 and second core arms 320b5 connected to both ends of the corner core arms 320a5, 320a2 and 320a4 and the side core arms 320a9 and 320a6 so as to provide four closed magnetic paths. A plane including the side core arm 320a9 and the corner core arm 320a2 intersects with a plane including the corner core arm 320a5 and the corner core arm 320a2 at right-angle. The plane including the corner core arm 320a5 and the corner core arm 320a2 intersects with a plane including the corner core arm 320a2 and the corner core arm 320a4 at right-angle. The plane including the corner core arm 320a5 and the corner core arm 320a2 intersects with a plane including the corner core arm 320a2 and the side core arm 320a9 at right-angle. Thus, the section of these four planes is W-shaped. Namely, this closed core 320 is constituted by connecting two of the closed cores 310 of the embodiment of Fig. 31. Around the side core arm 320a5, the corner core arm 320a2, the corner core arm 320a6, the corner core arm 320a2, and the side core arm 320a9, pairs of wires 321 are wound as well as the pair wires 311 in the nineteenth embodiment of Fig. 31. Another constitution and advantages in this embodiment are the same as those in the nineteenth embodiment of Fig. 31.

[0091] Fig. 33 shows a sectional view of a twenty-first embodiment of an EMC filter according to the present invention. This embodiment has the same composition and advantages as those of the twentieth embodiment of Fig. 32 except that a plane including the side core arm 330a9, and the corner core arm 330a2 intersects with a plane including the corner core arm 330a5 and the corner core arm 330a2 at an angle θ less than right-angle (90°), that the plane including the corner core arm 330a5 and the corner core arm 330a2 intersects with a plane including the corner core arm 330a2 and the corner core arm 330a9 at an angle θ less than right-angle (90°), and that the plane including the corner core arm 330a2 and the corner core arm 330a4 intersects with a plane including the corner core arm 330a2 and the side core arm 330a9 at an angle θ less than right-angle (90°). According to this structure of the closed magnetic path core 330, a length d of the EMC filter across the side core arms 330a2 and 330a9 can be reduced by causing the filter to downsize and also its inductance against common-mode noise current can be increased by suppressing its suppression capability for the common-mode noise currents to improve.

[0092] Fig. 34 shows a plane view of a schematic structure of a twenty-second embodiment of an EMC filter according to the present invention.

[0093] In Fig. 34, a reference numeral 340 denotes a closed magnetic path core of a (symmetrical) rectangular loop with two parallel first core arms 340a1 and 340a2 and two parallel second core arms 340b1. The first core arms 340a1 and 340b1 are longer than the second core arms 340b1, and these first and second core arms 340a1 and 340b1 constitute a closed magnetic path. The rectangular loop core 340 has an effective magnetic permeability μ which is substantially equal to that of the conventional toroidal core 10 shown in Figs. 1a and 1b.

[0094] Around the first core arms 340a1, and 340a2, one pair or more pairs of wires 341 are wound to form a plurality of coils which will be connected to respective wires of a balanced multi-wired telecommunication line (not shown). In Fig. 34 and also in the following figures, only typical pair or pairs of coiled wires are illustrated for easily understanding the winding structure. These wires 341 are wound on the first core arms 340a1, and 340a2 in turning directions so as to produce magnetic fluxes in the closed core 340 flowing toward the same direction when a common-mode current flows through the wires.

[0095] Each of the first core arms 340a1, and 340a2 is separated into three sections, two first sections 3b and Sc and one second section Sa. In the first sections 3b and Sc positioned at both sides of the second section Sa, each pair of the wound wires 341b and 341c is distributed with a space between its neighbor windings. In the second section Sa positioned near a center of the first core arms 340a1, and 340a2, each pair of the wound wires 341a is concentrated in a multi-layered form with no space between its neighbor windings. A half of pairs of wires are wound on one of the distributed winding section 3b of the first core arms 340a1, and 340a2, and the remaining half are wound on the other distributed winding sections 3c of the first core arms 340a1, and 340a2.

[0096] The coils have signal input ends (input terminals) T1, T2, ..., Tm, Tn connected to the wires in the concentrated winding section 3a positioned near the center of the input side first core arm 340a1, and signal output ends (output terminals) T1', T2', ..., Tm', Tn' connected to the wires in the concentrated winding section 3a near the center of the output side first core arm 340a2. The wires run in a one-way direction from the signal input ends T1, T2, ..., Tm, Tn at the input side first core arm 340a1 to the signal output ends T1', T2', ..., Tm', Tn' at the output side first core arm 340a2. Namely, each pair of the wires is started from the signal input ends T1, T2, ..., Tm, Tn wound in concentrated with no space between its neighbor windings along the input side first core arm 340a1 toward one end of the core arm 340a1, wound in distributed with a space between its neighbor windings along the core arm 340a1 toward the one end, introduced to the output side first core arm 340a2 at the one end, wound in distributed with a space between its neighbor windings along the core arm 340a2, and arrived at the signal output ends T1', T2', ..., Tm', Tn'.

[0097] The wires of each pair are closely positioned.
each other. Namely, in this embodiment, the wires of each pair are constituted by a parallel pair wires contacted with each other.

[0098] When common-mode noise currents flow the pair wound wires, since magnetic fluxes flow through the closed core 340 in the same direction, a total magnetic flux produced is increased. In fact, as magnetic fluxes due to another coil not shown in Fig. 34 are added, a total inductance will be increased to a very large value. As will be apparent from Fig. 34, since each pair of wires are wound in the sections Sb and Sc and also separately wound on the two first core arms 340a1 and 340a2, stray capacitance between its input ends and output ends (combined capacitance of C5a, C6a, and C6b) will be suppressed from increasing as a whole. As a result, even if the common-mode noise currents are high frequency currents, the large inductance will effectively act to suppress the noise currents from being introduced.

[0099] When normal-mode currents flow the pair wound wires, magnetic fluxes flow through the first core arm 340a1 and 340a2 in the opposite directions with each other and have the same amount causing themselves to compensate each other. As a result, if the normal-mode currents flow, no leakage inductance will be produced with little insertion loss. Furthermore, according to this embodiment, since all the pairs of wires are symmetrical wound with respect to the centers of the first core arms 340a1 and 340a2, crosstalk can be effectively reduced. Another constitution and advantages in this embodiment are the same as those in the first embodiment of Fig. 5.

[0100] Fig. 35 shows a plane view of a twenty-third embodiment of an EMC filter according to the present invention. In this embodiment, a shape of a closed magnetic path core 350 is different from that of the core 340 in the embodiment of Fig. 34. Namely, the closed magnetic path core 350 consists of (a symmetrical) rhombus-like loop core. This loop is formed by connecting two first core arms 350a and two second core arms 350b which are shorter than the first core arms 350a, with each other. A distance between the two first core arms 350a becomes the largest at centers of the arms 350a. Since there is an enough distance between the first core arms 350a near there centers, a large number of turns of pair wires can be wound at this portion. Accordingly, the inductance can be effectively increased even if the core size is small. Another constitution and advantages in this embodiment are the same as those in the embodiment of Fig. 34.

[0101] Fig. 36 shows a plane view of a twenty-fourth embodiment of an EMC filter according to the present invention. In this embodiment, except that a closed magnetic path core 360 consists of (a symmetrical) oval loop core with two first core arms 360a and two second core arms 360b connected with each other, constitution such as pair wires 361 and advantages are the same as those in the embodiment of Fig. 35.

[0102] Fig. 37 shows a plane view of a twenty-fifth embodiment of an EMC filter according to the present invention. In this embodiment, constitution of a closed magnetic path core 370 with two parallel first core arms 370a and two parallel second core arms 370b is the same as that of the core 340 in the twenty-second embodiment of Fig. 34. Also, constitution of each pair of wires 371 is the same as that of the pair wires 341 in the embodiment of Fig. 34. However, in this embodiment, each pair of the wires 371a is wound around the core 370 in different winding structure from that of the twenty-second embodiment. Namely, each pair of the wires 371a is wound so as to be distributed with a space between its neighbor windings along the whole length of each of first core arms 370a, and each pair of the wires 371b is wound around the second core arms 370b so as to be concentrated in a multi-layered form with no space between its neighbor windings. Since there is an enough distance between the second core arms 370b, a large number of turns of pair wires can be wound in a multi-layered form. Accordingly, the inductance can be effectively increased even if the core size is small. Also, since the length of the distributed winding section (first core arm) is enough longer than that of the concentrated winding section (a part of the second core arm), the total capacitance will be suppressed from increasing as a whole. As a result, even if the common-mode noise currents are high frequency currents, the very large inductance will effectively act to suppress the noise currents from being introduced. Another constitution and advantages in this embodiment are the same as those in the twenty-second embodiment of Fig. 34.

[0103] Fig. 38 shows an oblique view of a twenty-sixth embodiment of an EMC filter according to the present invention. In this embodiment, constitution of a closed magnetic path core 380 with two parallel first core arms 380a and two parallel second core arms 380b is the same as that of the core 340 in the twenty-second embodiment of Fig. 34. Also, a winding structure of pair wires 381 wound in distributed winding sections (381b and 381c) and concentrated winding sections (381a) in the first core arms 380a is the same as that of the pair wires 341 in the twenty-second embodiment. However, in this embodiment, an additional closed magnetic path core 382 of a rectangular loop is laid across the centers (concentrated winding sections) of the two first core arms 380a, and the pair wires 381a in the concentrated winding sections are wound around the additional closed magnetic path core 382 in common with the first core arms 380a.

[0104] Since the total capacitance can be suppressed from increasing in spite of a large stray capacitance at the commonly wound portion and also since a common-mode inductance at low frequency range can be increased to a necessary value by using the additional core 382 with an appropriate magnetic permeability, an excellent noise suppression capability against common-mode noise currents with high frequency component
can be obtained over a wide frequency range as a whole. Another constitution and advantages in this embodiment are the same as those in the twenty-second embodiment of Fig. 34.

[0105] Fig. 39 shows a plane view of a twenty-seventh embodiment of an EMC filter according to the present invention. In this embodiment, constitution of a closed magnetic path core 390 with two first core arms 390a and two second core arms 390b is the same as that of the core 350 in the twenty-third embodiment of Fig. 35. Also, a winding structure of pair wires 391 wound in distributed winding sections (391b and 391c) and concentrated winding sections (391a) in the first core arms 390a is the same as that of the pair wires 351 in the twenty-third embodiment. However, in this embodiment, an additional closed magnetic path core 392 of a rectangular loop is laid across the centers (concentrated winding sections) of the two first core arms 390a, and the pair wires 391a in the concentrated winding sections are wound around the additional closed magnetic path core 392 in common with the first core arms 390a.

[0106] Since the total capacitance can be suppressed from increasing in spite of a large stray capacitance at the commonly wound portion and also since a common-mode inductance at low frequency range can be increased to a necessary value by using the additional core 392 with an appropriate magnetic permeability, an excellent noise suppression capability against common-mode noise currents with high frequency component can be obtained over a wide frequency range as a whole. Another constitution and advantages in this embodiment are the same as those in the twenty-third embodiment of Fig. 35.

[0107] Fig. 40 shows a plane view of a twenty-eighth embodiment of an EMC filter according to the present invention. In this embodiment, constitution of a closed magnetic path core 400 of an oval loop is the same as that of the core 360 in the twenty-fourth embodiment of Fig. 36. Also, a winding structure of pair wires 401 is the same as that of the pair wires 361 in the twenty-fourth embodiment. Difference between the embodiments is that, in this embodiment, an additional closed magnetic path core 402 of a circular ring loop is laid across the centers (concentrated winding sections) of two first core arms 400a, and the pair wires 401a in the concentrated winding sections are wound around the additional closed magnetic path core 402 in common with the first core arms 400a.

[0108] Since the total capacitance can be suppressed from increasing in spite of a large stray capacitance at the commonly wound portion and also since a common-mode inductance at low frequency range can be increased to a necessary value by using the additional core 402 with an appropriate magnetic permeability, an excellent noise suppression capability against common-mode noise currents with high frequency component can be obtained over a wide frequency range as a whole. Another constitution and advantages in this embodiment are the same as those in the twenty-fourth embodiment of Fig. 36.

[0109] Fig. 41 shows a plane view of a twenty-ninth embodiment of an EMC filter according to the present invention. In this embodiment, constitution of a closed magnetic path core 410 with two first core arms 410a and two second core arms 410b is the same as that of the core 370 in the twenty-fifth embodiment of Fig. 37. Also, a winding structure of pair wires 411 wound in distributed (411a) around the first core arms 410a and in concentrated (411b) around the second core arms 410b is the same as that of the pair wires 371 in the twenty-fifth embodiment. However, in this embodiment, additional closed magnetic path cores 412 of a rectangular loop are laid across the side portions (concentrated winding sections) of the two first core arms 410a, and the pair wires 411a in concentrated are wound around the additional closed magnetic path cores 412 in common with the second core arms 410b.

[0110] Since the total capacitance can be suppressed from increasing in spite of a large stray capacitance at the commonly wound portion and also since a common-mode inductance at low frequency range can be increased to a necessary value by using the additional cores 412 with an appropriate magnetic permeability, an excellent noise suppression capability against common-mode noise currents with high frequency component can be obtained over a wide frequency range as a whole. Another constitution and advantages in this embodiment are the same as those in the twenty-fifth embodiment of Fig. 37.

[0111] As mentioned hereinbefore, an EMC filter according to the present invention has an excellent suppressing characteristics against various high frequency common-mode noise currents under non-grounded state, a small transmission loss against information signals (differential-mode or normal-mode currents), and a small crosstalk between pair wires in a multi-wired telecommunication line.

[0112] Fig. 42 illustrate common-mode noise currents and normal-mode currents attenuation characteristics of an EMC filter having a structure constituted by somewhat modifying the EMC filter of the first embodiment shown in Fig. 5 such that twisted pair wires are used instead of parallel pair wires (denoted by A), in comparison with the characteristics of a conventional EMC filter using a ring type toroidal core shown in Figs. 1a and 1b (denoted by B). As will be apparent from this figure, the EMC filter according to the invention has an excellent suppressing characteristics against high frequency common-mode noise currents and also has a very small transmission loss against the normal-mode currents.

[0113] Fig. 43 illustrate crosstalk attenuation characteristics of an EMC filter having a structure constituted by somewhat modifying the EMC filter of the first embodiment shown in Fig. 5 such that twisted pair wires are used instead of parallel pair wires (denoted by A), in comparison with the characteristics of a conventional
EMC filter using a ring type toroidal core shown in Figs. 1a and 1b (denoted by B). As will be apparent from this figure, the EMC filter according to the invention has an excellent suppression characteristics against crosstalk.

[0114] If all the twisted pair wires of the balanced multi-wired telecommunication line are further twisted, since there occurs no unbalance between the pairs, the crosstalk suppression characteristics will be more improved.

[0115] It will be understood that an EMC filter according to the present invention can be constituted by combining and modifying parts of the aforementioned various specific embodiments.

[0116] Hereinafter, various applications of the aforementioned EMC filter according to the present invention will be described in detail.

[0117] Fig. 44 shows an external oblique view of a conventional modular plug and a conventional modular jack. As shown in this figure, the modular plug connected to a multi-paired telecommunication line 440 has a plug housing 441, plug contact slots 442 and a locking bar 443, and the modular jack has a jack housing 444, an opening 445 for receiving the modular plug and spring contact slots 446 which will meet with the plug contact slots 442 when the modular plug is coupled.

[0118] Fig. 45 shows an oblique view of a first example of applications of the EMC filter according to the present invention. In this example, an EMC filter 453 is assembled in a housing 454 of a modular jack for connecting a balanced multi-wired telecommunication line such as ISDN, standard home bus, digital bus, analog telecommunication line, or TR cord. The modular jack housing 454 is similar to the housing 444 shown in Fig. 44 except that there is an inner space for mounting the EMC filter 453. Namely, the EMC filter 453 is mounted, in the housing 454 of the modular jack, at its rear side (opposite side to its opening for receiving a modular plug). This EMC filter 453 itself has a structure constituted by somewhat modifying the EMC filter of the sixth embodiment shown in Fig. 16 such that concentrated wound pair wires 451a are positioned at one end portion of its center core arm 450c. Since the EMC filter 453 is positioned at the rear side of the modular jack, height and width of the housing 454 can be prevented from increasing.

[0119] Figs. 46a and 46b show an oblique view and an exploded oblique view illustrating the first example of Fig. 45 in concrete. As shown in these figures, the modular jack of this example has a housing base 454a and a housing cover 454b. On the housing base 454a, spring terminal assembly 455 and an EMC filter consisting of separated cores 456a and 456b, a coil bobbin 457 and wound coils (not shown) are assembled. The spring terminal assembly 455 has spring terminals 458 of the number same as that of wires of a multi-wired telecommunication line to be connected. The coil bobbin 457 has a coil winding section 457a, spring terminal connection terminals 457b and printed wiring board connection terminals 457c. Both ends of each coiled wire (not shown) is electrically connected to the terminals 457b and 457c, respectively. The terminals 457b are electrically connected to the spring terminals 458, respectively. In assembling the modular jack, the spring terminal assembly 455 is first assembled in the housing base 454a, then the EMC filter 453 electrically connected to the spring terminals 458 is assembled at the rear side of the housing. Then, the housing cover 454b is fitted, and thereafter fixing pins 459 for fixing the modular jack to a printed wiring board for example are attached.

[0120] Fig. 47 shows an oblique view of a second example of applications of the EMC filter according to the present invention. In this example, an EMC filter 473 is assembled in a modular jack housing 474 which is similar to the housing 454 shown in Fig. 45 except for its top portion also has a space for mounting the EMC filter 473. Namely, the EMC filter 473 is mounted, in the housing 474, at its rear side (opposite side to its opening for receiving a modular plug) and at its top side. The EMC filter 473 has a structure constituted by somewhat modifying the EMC filter of the sixth embodiment shown in Fig. 16 as that a center core arm 470c and side core arms 470a are bent to have an L-shaped section and also concentrated wound pair wires 471a are positioned at the bent section of the center core arm 470c.

[0121] Figs. 48a and 48b show an oblique view and a sectional view of a third example of applications of the EMC filter according to the present invention. In this example, an EMC filter 483 is assembled in a modular jack housing 484 which is similar to the housing 454 shown in Fig. 45. Namely, the EMC filter 483 is mounted, in the housing 484, at its rear side (opposite side of its opening for receiving a modular plug) and at its rear top corner. This EMC filter 483 itself has a structure constituted by somewhat modifying the EMC filter of the eleventh embodiment shown in Fig. 21 as that a center core arm 480c and side core arms 480a are bent to have an L-shaped section and concentrated wound pair wires 481a and an additional closed magnetic path core 482 are positioned at the bent section of the center core arm 480c. Since a part of the EMC filter 483 is positioned at the rear top corner of the modular jack, dead space can be effectively utilized causing size of the housing 484 to prevent from increasing.

[0122] Figs. 49a and 49b show an oblique view and a sectional view of a fourth example of applications of the EMC filter according to the present invention. In this example, an EMC filter 493 is assembled in a housing 494 of a modular jack which is similar to the modular jack shown in Fig. 45 except that this modular jack additionally has surge bypass terminals 499 of the number same as that of wires of a multi-wired telecommunication line to be connected.

[0123] The surge bypass terminals 499 as well as one ends of the coiled pair wires 491 of the EMC filter 493 are electrically connected to spring terminals 498, respectively. The other ends of the coiled pair wires 491
are connected to printed wiring board connection terminals 497 which will be connected to input terminals of a printed wiring board (not shown). The surge bypass terminals 499 will be connected to not shown surge absorption elements such as varistors mounted on the printed wiring board. Thus, high frequency common-mode noise currents introduced via the spring terminals 498 are suppressed by the EMC filter 493, and surge currents introduced via the spring terminals 498 are bypassed through the surge bypass terminals 499 without being applied to the EMC filter 493 protecting this EMC filter 493 from broken. In some cases, the surge bypass terminals 499 may be provided for not all but a part of the spring terminals 491 which are necessary to protect from surge currents causing the modular jack housing to downsize.

[0124] The EMC filter 493 itself, which is mounted, in this housing 494, at its rear side (opposite side of its opening for receiving a modular plug), has a structure constituted by somewhat modifying the EMC filter of the sixth embodiment shown in Fig. 16 as that concentrated wound pair wires 491a are positioned at one end portion of its center core arm 490c.

[0125] Fig. 50 shows an oblique view, with a portion broken away to reveal the EMC filter, of a fifth example of applications of the EMC filter according to the present invention. In this example, an EMC filter 503 is assembled in a modular jack housing 504 which is similar to the housing 454 shown in Fig. 45 except that its inner top portion has a space for mounting the EMC filter 503. Namely, the EMC filter 503 is mounted, in the housing 504, at its top side. The EMC filter 503 itself has the same structure as the EMC filter of the fifth embodiment shown in Figs. 25a and 25b.

[0126] Fig. 51 shows an oblique view, with a portion broken away to reveal the EMC filter, of a sixth example of applications of the EMC filter according to the present invention. In this example, an EMC filter 513 is assembled in a modular jack housing 514 which is similar to the housing 454 shown in Fig. 45 except that its inner top portion and its rear side portion have a space for mounting the EMC filter 513. Namely, the EMC filter 513 is mounted, in the housing 514, at its rear side (opposite side to its opening for receiving a modular plug) and its top side. The EMC filter 513 itself has the same structure as the EMC filter, with a L-shaped section, of the nineteenth embodiment shown in Fig. 31.

[0127] Fig. 52 shows an oblique view, with a portion broken away to reveal the EMC filter, of a seventh example of applications of the EMC filter according to the present invention. In this example, an EMC filter 523 is assembled in a modular plug housing 521 which is similar to the housing 441 shown in Fig. 44 except that there is an inner space for mounting the EMC filter 523. The EMC filter 523 itself has the same structure as the EMC filter of the fifteenth embodiment shown in Figs. 25a and 25b.

[0128] Fig. 53 shows an oblique view, with a portion broken away to reveal the EMC filter, of an eighth example of applications of the EMC filter according to the present invention. In this example, an EMC filter 533 is assembled in a housing 534 of a flat connector for connecting a balanced multi-wired (four-wires in this example) telecommunication line (non-grounded) such as RS-232D. The EMC filter 533 itself has a structure constituted by somewhat modifying the EMC filter of the sixth embodiment shown in Fig. 16 such that concentrated wound pair wires 531a are positioned at one end portion of its center core arm 530c.

[0129] Fig. 54 shows an oblique view, with a portion broken away to reveal the EMC filter, of a ninth example of applications of the EMC filter according to the present invention. In this example, an EMC filter 543 is assembled in a housing 544 of a flat connector for connecting a balanced multi-wired (four-wires in this example) telecommunication line (non-grounded) such as RS-232D. The EMC filter 543 itself has the same structure as the EMC filter of the fifteenth embodiment shown in Figs. 25a and 25b.

[0130] Fig. 55 shows an oblique view, with a portion broken away to reveal the EMC filter, of a tenth example of applications of the EMC filter according to the present invention. In this example, an EMC filter 553 is assembled in a housing 554 of a D-type sub-connector for connecting a balanced multi-wired interface cable (non-grounded) such as RS-232C or GP-IB. The EMC filter 553 itself has the same structure as the EMC filter of the fifteenth embodiment shown in Figs. 25a and 25b.

[0131] Fig. 56 shows an oblique view, with a portion broken away to reveal the EMC filter, of an eleventh example of applications of the EMC filter according to the present invention. In this example, an EMC filter 563 is assembled in a housing 564 of an IC or LSI chip. The EMC filter 563 itself has the same structure as the EMC filter of the fifteenth embodiment shown in Figs. 25a and 25b.

[0132] Fig. 57 shows an oblique view, with a portion broken away to reveal the EMC filter, of a twelfth example of applications of the EMC filter according to the present invention. In this example, an EMC filter 573 is assembled in a housing 574 of a multi-terminals connector used for a printed wiring board. In the figure, a reference numeral 575 denotes U-shaped or U-slit connection terminals for inserting the printed wiring board, and 576 denotes external connection terminals. The EMC filter 573 itself has the same structure as the EMC filter of the fifteenth embodiment shown in Figs. 25a and 25b.

[0133] Figs. 58a and 58b show an oblique view and a sectional view of a thirteenth example of applications of the EMC filter according to the present invention. In this example, a thin EMC filter 583 is directly mounted in a printed wiring board 584. The EMC filter 583 itself has the same structure but thin as the EMC filter of the fifteenth embodiment shown in Figs. 25a and 25b.

[0134] Figs. 59a and 59b show an oblique view and
a sectional view of a fourteenth example of applications of the EMC filter according to the present invention. In this example, a thin EMC filter 593 is directly mounted in a flat cable 594. Thus, common-mode noise currents flowing through the flat cable 594 can be suppressed without using any special connector for the EMC filter. In the figures, a reference numeral 595 denotes wires of the cable and 596 denotes a cable cover. The EMC filter 593 itself has the same structure but thin as the EMC filter of the fifteenth embodiment shown in Figs. 25a and 25b.

[0135] In the aforementioned examples applications of the EMC filter according to the present invention, EMC filters of the particular embodiments are assembled in modular jacks, in a modular plug, in flat connectors, in D-type sub-connector, in IC chip, in multi-terminals connector, in a printed wiring board, and in a flat cable. However, any type of the EMC filter can be assembled in these components.

[0136] Many widely different embodiments of the present invention may be constructed without departing from the spirit and scope of the present invention. It should be understood that the present invention is not limited to the specific embodiments described in the specification, except as defined in the appended claims.

Claims

1. An EMC filter for a balanced multi-wired telecommunication line comprising:

   - an oblong closed magnetic path core (50) having at least one first core arm (50a) with a first length and a second core arms (50b) with a second length equal to or shorter than said first length, said at least one first core arm (50a) and said second core arms (50b) constituting a closed magnetic path; and

   - a plurality of coils (51a, 51b, 51c) constituted by at least one pair of wires, said wires of each pair being closely positioned each other and wound around said at least one first core arm (50a) so as to produce magnetic fluxes in the first core arm flowing toward the same direction when a common-mode current flows through the wires, each of said coils (51a, 51b, 51c) having a signal input end (Ti, Tj) and a signal output end (Ti, Tj), said wires running in a one-way direction from said signal inputs end (Ti, Tj) to said signal output ends (Ti, Tj), respectively,

said EMC filter being characterized in that said plurality of coils (51a, 51b, 51c) consists in two sections (Sb, Sc) wherein each pair of said wound wires (51b, 51c) is distributed with a space between its neighbour windings and in another section (Sa) wherein each pair of said wound wires (51a) is concentrated with no space between its neighbour windings.

2. The EMC filter as claimed in claim 1, wherein each pair of said wires is constituted by a parallel pair wires (W1, W2, W3) contacted with each other.

3. The EMC filter as claimed in claim 1, wherein each pair of wires is constituted by a twisted pair wires (W1, W2, W3).

4. The EMC filter as claimed in claim 1, wherein said first core arm consists of a first section (Sb, Sc) and a second section (Sa), and wherein each pair of said wound wires is distributed with a space between its neighbour windings in said first section (Sb, Sc) of said first core arm (50a).

5. The EMC filter as claimed in claim 4, wherein each pair of said wound wires is concentrated with no space between its neighbour windings in said second section (Sa) of said first core arm (50a).

6. The EMC filter as claimed in claim 1, wherein said signal input ends (Ti, Tj) are positioned at one end of said first core arm (50a) and said signal output ends (Ti, Tj) are positioned at the other end of said first core arm (50a), so that each said wires is started from said signal input end, wound around said first core arm (50a) along its axis, and arrived at said signal output end.

7. The EMC filter as claimed in claim 6, wherein each pair of said wires is constituted by a parallel pair wires contacted with each other (W1, W2, W3).

8. The EMC filter as claimed in claim 6, wherein each pair of said wires is constituted by a twisted pair wires (W1, W2, W3).

9. The EMC filter as claimed in claim 1, wherein said second section (Sa) is positioned near a center of said first core arm (50a) and said first section is positioned at both sides of said second section (Sb, Sc).

10. The EMC filter as claimed in claim 1, wherein said first section (Sb, Sc) is positioned near a center of said first core arm (50a) and said second section (Sa) is positioned at both sides of said first section.

11. The EMC filter as claimed in claim 1, wherein said closed magnetic path core (50) is constituted by two parallel first core arms (200a, 210a, 230a, 240a, 250a, 380a, 410a) and two parallel second core arms (200b, 210b, 230b, 240b, 250b, 380b, 410b) connected each other to form a rectangular loop.
12. The EMC filter as claimed in claim 3, wherein said filter further comprises an additional closed magnetic path core (212, 232, 242, 382, 412) laid across said second sections of said two first core arms (380a, 410a), and wherein said pair wires are wound around said additional closed magnetic path core in common with said second sections of said first core arms.

13. The EMC filter as claimed in claim 9, wherein said closed magnetic path core is constituted by two first core arms (140a, 220a, 350a, 390a) and two second core arms (140b, 220b, 350b, 390b) connected each other to form a rhombus-like loop core (140, 220, 350, 390).

14. The EMC filter as claimed in claim 13, wherein said filter further comprises an additional closed magnetic path core (222, 392) laid across said second sections of said two first core arms, and wherein said pair wires are wound around said additional closed magnetic path core in common with said second sections of said first core arms.

15. The EMC filter as claimed in claim 9, wherein said closed magnetic path core (150, 360, 400) is constituted by two first core arms (150a, 360a, 400a) and two second core arms (150b, 360b, 400b) connected each other to form an oval loop core.

16. The EMC filter as claimed in claim 9, wherein said closed magnetic path core consists of a center core arm (160c, 290a2, 310a2) and at least two side core arms (160a, 160b, 290a1, 310a1, 310a2) connected to both ends of said center core arm, and wherein said first core arm is constituted by the center core arm and said second core arm is constituted by said side core arm.

17. The EMC filter as claimed in claim 1, wherein said closed magnetic path core (170, 180, 190) consists of a center core arm (180a), side core arms (180b) in parallel with said center core arm and second core arms connected to both ends of said center core arm and of said side core arms, and wherein said first core arm is constituted by the center core arm (180a).

18. The EMC filter as claimed in claim 17, wherein said closed magnetic path core (170, 180) is constituted by a center core arm (170a, 180a), two side core arms (170b, 180b) in parallel with said center core arm, and two parallel second core arms, connected each other to form two rectangular shaped loops.

19. The EMC filter as claimed in claim 18, wherein said filter further comprises an additional closed magnetic path core laid across said two side core arms through said second sections of said center core arm, and wherein said pair wires are wound around said additional closed magnetic path core in common with said second sections of said center core arm.

20. The EMC filter as claimed in claim 6, wherein each pair of said wound wires is distributed with a space between its neighbour windings in said first core arm (470c, 480c), and wherein each pair of said wound wires is concentrated with no space between its neighbour windings in said second core arm (471c, 481c).

21. The EMC filter as claimed in claim 20, wherein said filter further comprises two additional closed magnetic path cores arranged at said second core arms, respectively, and wherein said pair wires are wound around said additional closed magnetic path cores in common with said second core arms.

22. The EMC filter as claimed in claim 1, wherein said first core arm (50a) consists of at least input side and output side first core arms, and wherein said signal input ends (T1, T2) are positioned along said input side first core arm and said signal output ends (T1', T2') are positioned along said output side first core arm, so that each of said wires is started from said signal input end, wound around said input side first core arm toward a first axial direction, introduced to said output side first core arm, wound around said output side first core arm toward a second axial direction opposite to said first axial direction, and arrived at said signal output end.

23. The EMC filter as claimed in claim 22, wherein each pair of said wires is constituted by a parallel pair wires contacted with each other (W1, W2).

24. The EMC filter as claimed in claim 22, wherein each pair of said wires is constituted by a twisted pair wires (W1, W2).

25. The EMC filter as claimed in claim 22, wherein each of said input side and output side first core arms consists of a first section (Sb, Sc) and a second section (Sa), and wherein each pair of said wound wires is distributed with a space between its neighbour windings in said first sections (Sb, Sc) of said input side and output side first core arms.

26. The EMC filter as claimed in claim 25, wherein each pair of said wound wires is concentrated with no space between its neighbour windings in said second sections (Sa) of said input and output side first core arms.
27. The EMC filter as claimed in claim 26, wherein said second sections (Sb, Sc) are positioned near centers of said input side and output side first core arms and said first sections (Sa) are positioned at both sides of said second sections, respectively.

28. The EMC filter as claimed in claim 27, wherein said closed magnetic path core is constituted by parallel input side and output side first core arms and two parallel second core arms connected each other to form a rectangular loop core.

29. The EMC filter as claimed in claim 22, wherein each pair of said wound wires is distributed with a space between its neighbour windings in said input side and output side first core arms.

30. The EMC filter as claimed in claim 29, wherein said closed magnetic path core is constituted by parallel input side and output side first core arms and two parallel second core arms connected each other to form a rectangular loop core.

31. The EMC filter as claimed in claim 29, wherein said closed magnetic path core is constituted by parallel input side and output side first core arms, a center core arm parallel to the first core arms and two parallel second core arms, connected each other to form two rectangular loop cores.

32. The EMC filter as claimed in claim 1, wherein said first core arm consists of at least input side and output side first core arms, and wherein said signal input ends (T₁, T₂, ..., Tₘ, Tₙ) are positioned at a center of said input side first core arm and said signal output ends (T₁', T₂', ..., Tₘ', Tₙ') are positioned at a center of said output side first core arm, so that each of said wires is started from said signal input end, wound around said input side first core arm (410a) toward one end of said input side first core arm, introduced to said output side first core arm, wound around said output side first core arm, and arrived at said signal output end.

33. The EMC filter as claimed in claim 32, wherein each pair of said wires is constituted by a parallel pair wires contacted with each other (W₁, W₂).

34. The EMC filter as claimed in claim 32, wherein each pair of said wires is constituted by a twisted pair wires.

35. The EMC filter as claimed in claim 32, wherein each of said input side and output side first core arms consists of a first section and a second section, and wherein each pair of said wound wires is distributed with a space between its neighbour windings in said first sections (Sb, Sc) of said input side and output side first core arms.

36. The EMC filter as claimed in claim 35, wherein each pair of said wound wires is concentrated with no space between its neighbour windings in said second sections (Sa) of said input side and output side first core arms.

37. The EMC filter as claimed in claim 36, wherein said second sections (Sa) are positioned near centers of said input side and output side first core arms and said first sections (Sb, Sc) are positioned at least one sides of said second sections, respectively.

38. The EMC filter as claimed in claim 37, wherein said closed magnetic path core is constituted by parallel input side and output side first core arms and two parallel second core arms connected each other to form a rectangular loop core.

39. The EMC filter as claimed in claim 38, wherein said filter further comprises an additional closed magnetic path core (412) laid across said second sections of said input side and output side first core arms, and wherein said pair wires are wound around said additional closed magnetic path core in common with said second section of said input said first core arm or said output side first core arm.

40. The EMC filter as claimed in claim 37, wherein said closed magnetic path core is constituted by input side and output side first core arms (350a) and two second core arms (350b) connected each other to form a rhombus-like loop core (350).

41. The EMC filter as claimed in claim 37, wherein said closed magnetic path core is constituted by two first core arms (360a) and two second core arms (360b) connected each other to form an oval loop core (360).

42. The EMC filter as claimed in claim 32, wherein each pair of said wound wires is distributed with a space between its neighbour windings in said input side and output side first core arms, and wherein each pair of said wound wires is concentrated with no space between its neighbour windings in said second core arms.

Patentansprüche

1. EMV-Filter für eine symmetrische mehradrige Fernmeldeleitung, das aufweist:
   - einen langgestreckten, einen geschlossenen Magnetkreis bildenden Kern (50) mit wenigstens einem ersten Kernschonkel (50a), der ei-
ne erste Länge aufweist, und zweiten K ernschenkeln (50b), die eine zweite Länge aufweisen, die gleich oder kürzer als die erste Länge ist, wobei der wenigstens eine erste Kernschenkel (50a) und die zweiten Kernschenkeln (50b) einen geschlos senen Magnetkreis bil den, und

mehrere Wicklungen (51a, 51b, 51c), die durch wenigstens ein Paar Drähte gebildet sind, wobei die Drähte jedes Paares eng beieinander angeordnet und um den wenigstens einen ersten Kernschenkel (50a) herumgeschweißt sind, daß sie magnetische Flüsse in dem ersten Kernschenkel erzeugen, die die gleiche Richtung haben, wann ein Gleichaktstrom durch die Drähte fließt, wobei jede der Wicklungen (51a, 51b, 51c) ein Signaleingangsende (Ti, Tj) und ein Signalausgangsende (Ti', Tj') hat und die Drähte in einer Richtung jeweils von den Signaleingangsenden (Ti, Tj) zu den Signal ausgangsenden (Ti', Tj') verlaufen und wobei das EMV-Filter dadurch gekennzeichnet ist, daß die Wicklungen (51a, 51b, 51c) aus zwei Abschnitten (Sb, Sc), bei denen jedes Paar der herumgeschweißten Drähte (51b, 51c) mit einem Zwischenraum zwischen benachbarten Windungen verteilt ist, und einem weiteren Abschnitt (Sa) bestehen, bei dem jedes Paar der herumgeschweißten Drähte (51a) ohne Zwischenraum zwischen seinen benachbarten Windungen konzentriert angeordnet ist.

2. EMV-Filter nach Anspruch 1, bei dem jedes Paar Drähte durch ein Paar paralleler Drähte (W1, W2, W3) gebildet ist, die miteinander in Berührung stehen.

3. EMV-Filter nach Anspruch 1, bei dem jedes Paar Drähte durch ein Paar verdrillter Drähte (W1, W2, W3) gebildet ist.

4. EMV-Filter nach Anspruch 1, bei dem der erste Kernschenkel aus einem ersten Abschnitt (Sb, Sc) und einem zweiten Abschnitt (Sa) besteht und jeder Drähte der herumgeschweißten Drähte mit einem Zwischenraum zwischen benachbarten Windungen auf dem ersten Abschnitt (Sb, Sc) des ersten Kernschenkels (50a) verteilt angeordnet ist.

5. EMV-Filter nach Anspruch 4, bei dem jedes Paar der herumgeschweißten Drähte ohne Zwischenraum zwischen seinen benachbarten Windungen auf dem zweiten Abschnitt (Sa) des ersten Kernschenkels (50a) konzentriert ist.

EMV-Filter nach Anspruch 1, bei dem die Signalsende (Ti, Tj) am einen Ende des ersten Kernschenkels (50a) und die Signalausgangsende (Ti', Tj') am anderen Ende des ersten Kernschenkels (50a) angeordnet sind, so daß jeder der Drähte am Signaleingangsende beginnt, um den ersten Kernschenkel (50a) längs seiner Achse herumgewickelt ist und am Signalausgangsende endet.

7. EMV-Filter nach Anspruch 6, bei dem jedes Paar Drähte durch ein Paar paralleler Drähte (W1, W2, W3) gebildet ist, die miteinander in Berührung stehen.

8. EMV-Filter nach Anspruch 6, bei dem jedes Paar Drähte durch ein Paar verdrillter Drähte (W1, W2, W3) gebildet ist.

9. EMV-Filter nach Anspruch 1, bei dem der zweite Abschnitt (Sa) in der Nähe der Mitte des ersten Kernschenkels (50a) und der erste Abschnitt an beiden Seiten des zweiten Abschnitts (Sb, Sc) angeordnet ist.

10. EMV-Filter nach Anspruch 1, bei dem der erste Abschnitt (Sb, Sc) in der Nähe der Mitte des ersten Kernschenkels (50a) und der zweite Abschnitt (Sa) an beiden Seiten des ersten Abschnitts angeordnet ist.

11. EMV-Filter nach Anspruch 1, bei dem der einen geschlossenen Magnetkreis bildende Kern (50) durch zwei parallele erste Kernschenkel (200a, 210a, 230a, 240a, 250a, 300a, 410a) und zwei parallele zweite Kernschenkel (200b, 210b, 230b, 240b, 250b, 300b, 410b) gebildet ist, die so miteinander verbunden sind, daß sie einen Kern in Form einer rechtwinkligen Schleife bilden.

12. EMV-Filter nach Anspruch 3, das einen zusätzlichen, einen geschlossenen Magnetkreis bildenden Kern (212, 232, 242, 382, 412) aufweist, der quer auf zweiten Abschnitten zweierer ersten Kernschenkel (300a, 410a) liegt, und bei dem die Paarfedern um den zusätzlichen, einen geschlossenen Magnetkreis bildenden Kern und um die zweiten Abschnitte der ersten Kernschenkel herumgewickelt sind.

13. EMV-Filter nach Anspruch 9, bei dem der einen geschlossenen Magnetkreis bildende Kern durch zwei erste Kernschenkel (140a, 220a, 350a, 390a) und zwei zweite Kernschenkel (140b, 220b, 350b, 390b) gebildet ist, die miteinander verbunden sind, so daß sie einen Kern (140, 220, 350, 390) in Form einer rhombusartigen Schleife bilden.

14. EMV-Filter Anspruch 13, das einen zusätzlichen, ei-
nen geschlossenen Magnetkreis bildenden Kern (222, 392) aufweist, der quer auf den zweiten Abschnitten der beiden ersten Kernschenkel liegt, und bei dem die Paardrähte um den zusätzlichen, einen geschlossenen Magnetkreis bildenden Kern und um die zweiten Abschnitte der ersten Kernschenkel herumgewickelt sind.

15. EMV-Filter nach Anspruch 9, bei dem der einen geschlossenen Magnetkreis bildende Kern (150, 360, 400) durch zwei erste Kernschenkel (150a, 360a, 400a) und zwei zweite Kernschenkel (150b, 360b, 400b) gebildet ist, die miteinander verbunden sind, so daß sie eine ovale Schleife bilden.

16. EMV-Filter nach Anspruch 9, bei dem der einen geschlossenen Magnetkreis bildende Kern aus einem mittleren Kernschenkel (160c, 290a3, 310a3) und wenigstens zwei seitlichen Kernschenkeln (160a, 160b, 290a1, 310a1, 310a2, 290a2), die mit beiden Enden des mittleren Kernschenkels verbunden sind, besteht, der erste Kernschenkel durch den mittleren Kernschenkel und der zweite Kernschenkel durch den seitlichen Kernschenkel gebildet ist.

17. EMV-Filter nach Anspruch 1, bei dem der einen geschlossenen Magnetkreis bildende Kern (170, 180, 190) aus einem mittleren Kernschenkel (180a), seitlichen Kernschenkeln (180b), die parallel zu dem mittleren Kernschenkel sind, und zweiten Kernschenkeln, die mit beiden Enden des mittleren Kernschenkels und der seitlichen Kernschenkel verbunden sind, besteht, und der erste Kernschenkel durch den mittleren Kernschenkel (180a) gebildet ist.

18. EMV-Filter nach Anspruch 17, bei dem der einen geschlossenen Magnetkreis bildende Kern (170, 180) durch einen mittleren Kernschenkel (170a, 180a), zwei zum mittleren Kernschenkel parallele seitliche Kernschenkeln (170b, 180b) und zwei parallele zweite Kernschenkeln gebildet ist, die so miteinander verbunden sind, daß sie zwei rechteckig geformte Schleifen bilden.

19. EMV-Filter nach Anspruch 18, der einen zusätzlichen, einen geschlossenen Magnetkreis bildenden Kern aufweist, der auf die beiden seitlichen Kernschenkeln über die zweiten Abschnitte des mittleren Kernschenkels gelegt ist, und bei dem die Paardrähte um den zusätzlichen, einen geschlossenen Magnetkreis bildenden Kern und die zweiten Abschnitte des mittleren Kernschenkels gewickelt sind.

20. EMV-Filter nach Anspruch 6, bei dem jedes Paar aus herumgewickelten Drähten mit einem Abstand zwischen seinen benachbarten Windungen auf dem ersten Kernschenkel (470c, 480c) verteilt angeordnet und jedes Paar herumgewickelter Drähte ohne Zwischenraum zwischen seinen benachbarten Windungen auf dem zweiten Kernschenkel (471c, 481c) konzentriert ist.

21. EMV-Filter nach Anspruch 20, das zwei zusätzliche, einen geschlossenen Magnetkreis bildende Kerne aufweist, die jeweils an den zweiten Kernschenkeln angeordnet sind, und bei dem die Paardrähte um die zusätzlichen, einen geschlossenen Magnetkreis bildenden Kerne und die zweiten Kernschenkel herumgewickelt sind.

22. EMV-Filter nach Anspruch 1, bei dem der eine Kernschenkel (50a) wenigstens aus eingangsseitigen und ausgangsseitigen ersten Kernschenkeln besteht, und die Signaleingangsdrähte (Ti, Tj) längs des eingangsseitigen ersten Kernschenkels und der Signalausgangsdrähte (Ti, Tj) längs des ausgangsseitigen ersten Kernschenkels angeordnet sind, so daß jeder der Drähte am Signaleingangsende beginnt, um den eingangsseitigen ersten Kernschenkel herum in einer ersten axialen Richtung gewickelt ist, zum ausgangsseitigen ersten Kernschenkel geführt ist, um den ausgangsseitigen ersten Kernschenkel in einer zweiten axialen Richtung entgegengesetzt zur ersten axialen Richtung gewickelt ist und am Signalausgangsende endet.

23. EMV-Filter nach Anspruch 22, bei dem jedes Paar Drähte durch ein Paar paralleler Drähte (W1, W2) gebildet ist, die miteinander in Berührung stehen.

24. EMV-Filter nach Anspruch 22, bei dem jedes Paar Drähte durch ein Paar verdrillter Drähte (W1, W2) gebildet ist.

25. EMV-Filter nach Anspruch 22, bei dem jeder der eingangsseitigen und ausgangsseitigen ersten Kernschenkel aus einem ersten Abschnitt (Sb, Sc) und einem zweiten Abschnitt (Sa) besteht und jedes Paar der herumgewickelten Drähte mit einem Zwischenraum zwischen seinen benachbarten Windungen auf den ersten Abschnitten (Sb, Sc) der eingangsseitigen und ausgangsseitigen ersten Kernschenkel verteilt ist.

26. EMV-Filter nach Anspruch 25, bei dem jedes Paar der herumgewickelten Drähte ohne Abstand zwischen seinen benachbarten Windungen auf den zweiten Abschnitten (Sa) der eingangsseitigen und ausgangsseitigen ersten Kernschenkel konzentriert ist.

27. EMV-Filter nach Anspruch 26, bei dem die zweiten Abschnitte (Sa) in der Nähe der Mitte der eingangsseitigen und ausgangsseitigen ersten Kernschenkel und die ersten Abschnitte (Sb, Sc) jeweils an
beiden Seiten der zweiten Abschnitte angeordnet sind.

28. EMV-Filter nach Anspruch 27, bei dem der einen geschlossenen Magnetkreis bildende Kern durch parallele eingangsseitige und ausgangsseitige erste Kernschenkel und zwei parallele zweite Kernschenkel gebildet ist, die in Form eines eine rechteckige Schleife bildenden Kerns miteinander verbunden sind.

29. EMV-Filter nach Anspruch 22, bei dem jedes Paar der gewickelten Drähte mit einem Abstand zwischen seinen benachbarten Windungen auf den eingangsseitigen und ausgangsseitigen ersten Kernschenkeln verteilt ist.

30. EMV-Filter nach Anspruch 29, bei dem der einen geschlossenen Magnetkreis bildende Kern durch parallele eingangsseitige und ausgangsseitige erste Kernschenkel und zwei parallele zweite Kernschenkel, die so miteinander verbunden sind, daß sie einen rechteckigen, eine geschlossene Schleife bildenden Kern bilden, gebildet ist. 35. EMV-Filter nach Anspruch 32, bei dem jeder der eingangsseitigen und ausgangsseitigen ersten Kernschenkel aus einem ersten Abschnitt und einem zweiten Abschnitt besteht und jedes Paar der gewickelten Drähte mit einem Abstand zwischen seinen benachbarten Windungen auf dem ersten Abschnitt (Sb, Sc) der eingangsseitigen und ausgangsseitigen ersten Kernschenkel verteilt angeordnet ist.

31. EMV-Filter nach Anspruch 29, bei dem der einen geschlossenen Magnetkreis bildende Kern durch parallele eingangsseitige und ausgangsseitige erste Kernschenkel, einen zu den ersten Kernschenkeln parallelen mittleren Kernschenkel und zwei parallele zweite Kernschenkel gebildet ist, die so miteinander verbunden sind, daß sie zwei rechteckige, geschlossene Schleifen bildende Kerne bilden.

32. EMV-Filter Anspruch 1, bei dem der erste Kernschenkel aus wenigstens eingangsseitigen und ausgangsseitigen ersten Kernschenkeln besteht und die Signaleingangssegmenten (T₁, T₂, ..., Tₘ, Tₙ) in der Mitte des eingangsseitigen ersten Kernschenkels und die Signalausgangssegmenten (T₁', T₂', ..., Tₘ', Tₙ') in der Mitte des ausgangsseitigen ersten Kernschenkels angeordnet sind, so daß jeder der Drähte am Signaleingangsende beginnt, um den eingangsseitigen ersten Kernschenkel (410a) zu dem einen Ende des eingangsseitigen ersten Kernschenkels herumgewickelt, zum ausgangsseitigen ersten Kernschenkel geführt, um den ausgangsseitigen ersten Kernschenkel herumgewickelt ist und am Signalausgangsende endet.

33. EMV-Filter nach Anspruch 32, bei dem jedes Paar Drähte durch ein Paar paralleler Drähte (W₁, W₂) gebildet ist, die miteinander in Berührung stehen.

34. EMV-Filter nach Anspruch 32, bei dem jedes Paar Drähte durch ein Paar verdrillter Drähte gebildet ist.

35. EMV-Filter nach Anspruch 32, bei dem jeder der eingangsseitigen und ausgangsseitigen ersten Kernschenkel aus einem ersten Abschnitt und einem zweiten Abschnitt besteht und jedes Paar der gewickelten Drähte mit einem Abstand zwischen seinen benachbarten Windungen auf dem ersten Abschnitt (Sb, Sc) der eingangsseitigen und ausgangsseitigen ersten Kernschenkel verteilt angeordnet ist.

36. EMV-Filter nach Anspruch 35, bei dem jedes Paar der gewickelten Drähte ohne Abstand zwischen seinen benachbarten Windungen auf den zweiten Abschnitten (Sₐ) der eingangsseitigen und ausgangsseitigen ersten Kernschenkel konzentriert angeordnet ist.

37. EMV-Filter nach Anspruch 36, bei dem die zweiten Abschnitte (Sₐ) in der Nähe der Mitte der eingangsseitigen und ausgangsseitigen ersten Kernschenkel und die ersten Abschnitte (S₇, S₇c) jeweils an wenigstens einer Seite der zweiten Abschnitte angeordnet sind.

38. EMV-Filter nach Anspruch 37, bei dem der einen geschlossenen Magnetkreis bildende Kern durch parallele eingangsseitige und ausgangsseitige erste Kernschenkel und zwei parallele zweite Kernschenkel gebildet ist, die zu einem eine rechtwinklige geschlossene Schleife bildenden Kern verbunden sind.

39. EMV-Filter nach Anspruch 36, das einen zusätzlichen, einen geschlossenen Magnetkreis bildenden Kern (412) aufweist, der auf die zweiten Abschnitte der eingangsseitigen und ausgangsseitigen ersten Kernschenkel gelegt ist, und bei dem die Paardrähte um den zusätzlichen, einen geschlossenen Magnetkreis bildenden Kern und den zweiten Abschnitt des eingangsseitigen ersten Kernschenkels oder des ausgangsseitigen ersten Kernschenkels herumgewickelt sind.

40. EMV-Filter nach Anspruch 37, bei dem der einen geschlossenen Magnetkreis bildende Kern durch eingangsseitige und ausgangsseitige erste Kernschenkel (350a) und zwei zweite Kernschenkel (350b) gebildet ist, die zu einem rhombusartigen, eine geschlossene Schleife bildenden Kern (350) verbunden sind.

41. EMV-Filter nach Anspruch 37, bei dem der einen geschlossenen Magnetkreis bildende Kern durch zwei erste Kernschenkel (360a) und zwei zweite Kernschenkel (360b) gebildet ist, die zu einem ovalen, eine geschlossene Schleife bildenden Kern (360) verbunden sind.
42. EMV-Filter nach Anspruch 32, bei dem jedes Paar aus herumgewickelten Drähten mit einem Abstand zwischen seinen benachbarten Windungen auf den eingesegneten und ausgangsseitigen ersten Kernschalenkern verteilt und jedes Paar der herumgewickelten Drähte ohne Abstand zwischen seinen Benachbarten Windungen auf den zweiten Kernschalenkern konzentriert angeordnet ist.

Revendications

1. Filtre de compatibilité électromagnétique pour une ligne de télécommunications équilibrée à plusieurs conducteurs comprenant :

- un noyau oblong à chemin magnétique fermé (50) comportant au moins un premier bras de noyau (50a) avec une première longueur et des deuxième bras de noyau (50b) avec une deuxième longueur égale ou inférieure à ladite première longueur, le dit au moins un premier bras de noyau (50a) et les dits deuxième bras de noyau (50b) constituant un chemin magnétique fermé ; et

- une pluralité de bobines (51a, 51b, 51c) constituées par au moins une paire de fils, lesdits fils de chaque paire étant positionnés de manière proche entre eux et enroulés autour dudit au moins un premier bras de noyau (50a) de façon à produire des flux magnétiques dans le premier bras de noyau s’écoulant vers la même direction lorsqu’un courant en mode commun s’écoule à travers les fils, chacune desdites bobines (51a, 51b, 51c) ayant une extrémité d’entrée de signal (T1, T2) et une extrémité de sortie de signal (T1’, T2’), lesdits fils allant dans une direction unidirectionnelle respectivement à partir de ladite extrémité d’entrée de signal (T1, T2) vers lesdites extrémités de sortie de signal (T1’, T2’).

ledit filtre de compatibilité électromagnétique étant caractérisé en ce que ladite pluralité de bobines (51a, 51b, 51c) est constituée de deux sections (Sb, Sc) dans lesquelles chaque paire desdits fils enroulés (51b, 51c) est répartie avec un espace entre ses enroulements voisins et dans une autre section (Sa) dans laquelle chaque paire desdits fils enroulés (51a) est concentrée sans espace entre ses enroulements voisins.

2. Filtre de compatibilité électromagnétique selon la revendication 1, dans lequel chaque paire desdits fils est constituée par des fils en paires en parallèle (W1, W2, W3) en contact entre eux.

3. Filtre de compatibilité électromagnétique selon la revendication 1, dans lequel chaque paire de fils est constituée par des fils en paires torsadées (W1, W2, W3).

4. Filtre de compatibilité électromagnétique selon la revendication 1, dans lequel le dit premier bras de noyau est constitué d’une première section (Sb, Sc) et d’une deuxième section (Sa) et dans lequel chaque paire desdits fils enroulés est répartie avec un espace entre ses enroulements voisins dans ladite première section (Sb, Sc) dudit premier bras de noyau (50a).

5. Filtre de compatibilité électromagnétique selon la revendication 4, dans lequel chaque paire desdits fils enroulés est concentrée sans espace entre ses enroulements voisins dans ladite deuxième section (Sa) dudit premier bras de noyau (50a).

6. Filtre de compatibilité électromagnétique selon la revendication 1, dans lequel lesdites extrémités d’entrée de signal (T1, T2) sont positionnées à une extrémité dudit premier bras de noyau (50a) et lesdites extrémités de sortie de signal (T1’, T2’) sont positionnées à l’autre extrémité dudit premier bras de noyau (50a), de sorte que chacun desdits fils commence à partir de ladite extrémité d’entrée de signal, est enroulé autour dudit premier bras de noyau (50a) le long de son axe et arrive à ladite extrémité de sortie de signal.

7. Filtre de compatibilité électromagnétique selon la revendication 6, dans lequel chaque paire desdits fils est constituée par des fils en paires en parallèle en contact entre eux (W1, W2, W3).

8. Filtre de compatibilité électromagnétique selon la revendication 6, dans lequel chaque paire desdits fils est constituée par des fils en paires torsadés (W1, W2, W3).

9. Filtre de compatibilité électromagnétique selon la revendication 1, dans lequel ladite deuxième section (Sa) est positionnée près du centre dudit premier bras de noyau (50a) et ladite première section est positionnée des deux côtés de ladite deuxième section (Sb, Sc).

10. Filtre de compatibilité électromagnétique selon la revendication 1, dans lequel ladite première section (Sb, Sc) est positionnée près du centre dudit premier bras de noyau (50a) et ladite deuxième section (Sa) est positionnée des deux côtés de ladite première section.

11. Filtre de compatibilité électromagnétique selon la revendication 1, dans lequel le dit noyau à chemin magnétique fermé (50) est constitué par deux pre-
miers bras de noyau en parallèle (200a, 210a, 230a, 240a, 250a, 380a, 410a) et deux deuxième bras de noyau en parallèle (200b, 210b, 230b, 240b, 250b, 380b, 410b) raccordés entre eux de manière à former un noyau en boucle rectangulaire.

12. Filtre de compatibilité électromagnétique selon la revendication 3, dans lequel ledit filtre comprend en outre un noyau à chemin magnétique fermé supplémentaire (212, 232, 242, 382, 412) s'étendant d'un bout à l'autre des désdites deuxièmes sections desdits deux premier bras de noyau (360a, 410a) et dans lequel lesdits fils en paires sont enroulés autour dudit noyau à chemin magnétique fermé supplémentaire en commun avec lesdites deuxièmes sections desdits premiers bras de noyau.

13. Filtre de compatibilité électromagnétique selon la revendication 9, dans lequel ledit noyau à chemin magnétique fermé est constitué par deux premiers bras de noyau (140a, 220a, 350a, 390a) et deux deuxième bras de noyau (140b, 220b, 350b, 390b) raccordés entre eux de manière à former un noyau en boucle en forme de rhomboïde (140, 220, 350, 390).

14. Filtre de compatibilité électromagnétique selon la revendication 13, dans lequel ledit filtre comprend en outre un noyau à chemin magnétique fermé supplémentaire (222, 392) s'étendant d'un bout à l'autre des désdites deuxièmes sections desdits deux premiers bras de noyau et dans lequel lesdits fils en paires sont enroulés autour dudit noyau à chemin magnétique fermé supplémentaire en commun avec lesdites deuxièmes sections desdits premiers bras de noyau.

15. Filtre de compatibilité électromagnétique selon la revendication 9, dans lequel ledit noyau à chemin magnétique fermé (150, 360, 400) est constitué par deux premiers bras de noyau (150a, 360a, 400a) et deux deuxième bras de noyau (150b, 360b, 400b) raccordés entre eux de manière à former un noyau en boucle ovale.

16. Filtre de compatibilité électromagnétique selon la revendication 9, dans lequel ledit noyau à chemin magnétique fermé est constitué d'un bras de noyau central (160c, 290a2, 310a2) et au moins deux bras de noyau latéraux (160a, 160b, 290a1, 310a1, 310a2, 290a3) raccordés aux deux extrémités dudit bras de noyau central et dans lequel ledit premier bras de noyau est constitué par le bras de noyau central et ledit deuxième bras de noyau est constitué par ledit bras de noyau latéral.

17. Filtre de compatibilité électromagnétique selon la revendication 1, dans lequel ledit noyau à chemin magnétique fermé (170, 180, 190) est constitué d'un bras de noyau central (180a), lesdits bras de noyau (180b) en parallèle avec ledit bras de noyau central et ledits deuxième bras de noyau raccordés aux deux extrémités dudit bras de noyau central et desdits bras de noyau latéraux et dans lequel ledit premier bras de noyau est constitué par le bras de noyau central (180a).

18. Filtre de compatibilité électromagnétique selon la revendication 17, dans lequel ledit noyau à chemin magnétique fermé (170, 180) est constitué par un bras de noyau central (170a, 180a), deux bras de noyau latéraux (170b, 180b) en parallèle avec ledit bras de noyau central et deux deuxième bras de noyau en parallèle, raccordés entre eux de manière à former deux boucles de forme rectangulaire.

19. Filtre de compatibilité électromagnétique selon la revendication 18, dans lequel ledit filtre comprend en outre un noyau à chemin magnétique fermé supplémentaire s'étendant d'un bout à l'autre des désdits deux premiers bras de noyau latéraux à travers lesdites deuxièmes sections dudit bras de noyau central et dans lequel lesdits fils en paires sont enroulés autour dudit noyau à chemin magnétique fermé supplémentaire en commun avec lesdites deuxièmes sections dudit bras de noyau central.

20. Filtre de compatibilité électromagnétique selon la revendication 6, dans lequel chaque paire desdits fils enroulés est répartie avec un espace entre ses enroulements voisins dans ledit premier bras de noyau (470c, 480c) et dans lequel chaque paire desdits fils enroulés est concentrée sans espace entre ses enroulements voisins dans ledit deuxième bras de noyau (471c, 481c).

21. Filtre de compatibilité électromagnétique selon la revendication 20, dans lequel ledit filtre comprend en outre deux noyaux à chemin magnétique fermé supplémentaires agencés respectivement au niveau desdits deuxièmes bras de noyau et dans lequel lesdits fils en paires sont enroulés autour desdits noyaux à chemin magnétique fermé supplémentaires en commun avec lesdits deuxièmes bras de noyau.

22. Filtre de compatibilité électromagnétique selon la revendication 1, dans lequel ledit premier bras de noyau (50a) est constitué au moins de premiers bras de noyau de côté entrée et de côté sortie et dans lequel lesdites extrémités d'entrée de signal (T1, T2) sont positionnées le long dudit premier bras de noyau de côté entrée et lesdites extrémités de sortie de signal (T1', T2') sont positionnées le long dudit premier bras de noyau de côté sortie, de façon que chacun desdits fils commence à partir de ladite
extrémité d’entrée de signal, s’enroule autour dudit premier bras de noyau de côté entrée vers une première direction axiale, soit introduit vers ledit premier bras de noyau de côté sortie, s’enroule autour dudit premier bras de noyau de côté sortie vers une deuxième direction axiale opposée à ladite première direction axiale et se termine au niveau de ladite extrémité de sortie de signal.

23. Filtre de compatibilité électromagnétique selon la revendication 22, dans lequel chaque paire desdits fils est constituée par des fils en paires en parallèle en contact entre eux (W1, W2).

24. Filtre de compatibilité électromagnétique selon la revendication 22, dans lequel chaque paire desdits fils est constituée par des fils en paires torsadées (W1, W2).

25. Filtre de compatibilité électromagnétique selon la revendication 22, dans lequel chacun desdits premiers brins de noyau de côté entrée et de côté sortie est constitué d’une première section (Sb, Sc) et d’une deuxième section (Sa) et dans lequel chaque paire desdits fils enroulés est répartie avec un espace entre ses enroulements voisins dans lesdites premières sections (Sb, Sc) desdits premiers brins de noyau de côté entrée et de côté sortie.

26. Filtre de compatibilité électromagnétique selon la revendication 25, dans lequel chaque paire desdits fils enroulés est concentrée sans espace entre ses enroulements voisins dans lesdites deuxièmes sections (Sa) desdits premiers brins de noyau de côté entrée et de côté sortie.

27. Filtre de compatibilité électromagnétique selon la revendication 26, dans lequel lesdites deuxièmes sections (Sa) sont positionnées près des centres desdits premiers brins de noyau de côté entrée et de côté sortie et lesdites premières sections (Sb, Sc) sont positionnées respectivement des deux cotés desdites deuxièmes sections.

28. Filtre de compatibilité électromagnétique selon la revendication 27, dans lequel ledit noyau à chemin magnétique fermé est constitué par des premiers brins de noyau de côté entrée et de côté sortie en parallèle et deux deuxième brins de noyau en parallèle raccordés entre eux de manière à former un noyau en boucle rectangulaire.

29. Filtre de compatibilité électromagnétique selon la revendication 22, dans lequel chaque paire desdits fils enroulés est réparti avec un espace entre ses enroulements voisins dans lesdits premiers brins de noyau de côté entrée et de côté sortie.

30. Filtre de compatibilité électromagnétique selon la revendication 28, dans lequel ledit noyau à chemin magnétique fermé est constitué par des premiers brins de noyau de côté entrée et de côté sortie en parallèle et deux deuxième brins de noyau en parallèle raccordés entre eux de manière à former un noyau en boucle rectangulaire.

31. Filtre de compatibilité électromagnétique selon la revendication 29, dans lequel ledit noyau à chemin magnétique fermé est constitué par des premiers brins de noyau de côté entrée et de côté sortie en parallèle, un brin de noyau central parallèle aux premiers brins de noyau et deux deuxième brins de noyau en parallèle raccordés entre eux de manière à former deux noyaux en boucle rectangulaire.

32. Filtre de compatibilité électromagnétique selon la revendication 1, dans lequel ledit premier brin de noyau est constitué au moins de premiers brins de noyau de côté entrée et de côté sortie et dans lequel lesdites extrémités d’entrée de signal (T₁, T₂, ..., Tₘ, Tₙ) sont positionnées au centre dudit premier brin de noyau de côté entrée et lesdites extrémités de sortie de signal (T¹, T², ..., Tᵐ, Tⁿ) sont positionnées au centre dudit premier brin de noyau de côté sortie, de façon que chacun desdits fils commencent à partir de ladite extrémité d’entrée de signal, s’enroule autour dudit premier brin de noyau de côté entrée (410a) vers une extrémité dudit premier brin de noyau de côté sortie, soit introduit vers ledit premier brin de noyau de côté sortie, s’enroule autour dudit premier brin de noyau de côté sortie et arrive à ladite extrémité de sortie de signal.

33. Filtre de compatibilité électromagnétique selon la revendication 32, dans lequel chaque paire desdits fils est constituée par des fils en paires en parallèle en contact entre eux (W1, W2).

34. Filtre de compatibilité électromagnétique selon la revendication 32, dans lequel chaque paire desdits fils est constituée par des fils en paires torsadées.

35. Filtre de compatibilité électromagnétique selon la revendication 32, dans lequel chacun desdits premiers brins de noyau de côté entrée et de côté sortie est constitué d’une première section et d’une deuxième section et dans lequel chacun desdits fils enroulés est réparti avec un espace entre ses enroulements voisins dans lesdites premières sections (Sb, Sc) desdits premiers brins de noyau de côté entrée et de côté sortie.

36. Filtre de compatibilité électromagnétique selon la revendication 35, dans lequel chaque paire desdits fils enroulés est concentrée sans espace entre ses enroulements voisins dans lesdites deuxième sections.
tions (Sa) desdits premiers bras de noyau de côté entrée et de côté sortie.

37. Filtre de compatibilité électromagnétique selon la revendication 36, dans lequel lesdites deuxième sections (Se) sont positionnées près des centres desdits premiers bras de noyau de côté entrée et de côté sortie et lesdites premières sections (Sb, Sc) sont respectivement positionnées au moins sur des côtés desdites deuxième sections.

38. Filtre de compatibilité électromagnétique selon la revendication 37, dans lequel ledit noyau à chemin magnétique fermé est constitué par des premiers bras de noyau de côté entrée et de côté sortie en parallèle et deux deuxième bras de noyau en parallèle raccordés entre de manière à former un noyau en boucle rectangulaire.

39. Filtre de compatibilité électromagnétique selon la revendication 38, dans lequel ledit filtre comprend en outre un noyau à chemin magnétique en boucle fermée supplémentaire (412) s’étendant d’un bout à l’autre desdites deuxième sections desdits premiers bras de noyau de côté entrée et de côté sortie et dans lequel lesdits fils en paires sont enroulés autour dudit noyau à chemin magnétique fermé supplémentaire en commun avec ladite deuxième section dudit premier bras de noyau de côté entrée ou de côté sortie.

40. Filtre de compatibilité électromagnétique selon la revendication 37, dans lequel ledit noyau à chemin magnétique fermé est constitué par des premiers bras de noyau de côté entrée et de côté sortie (350a) et deux deuxième bras de noyau (350b) raccordés entre eux de manière à former un noyau en boucle en forme de rhomboïde (350).

41. Filtre de compatibilité électromagnétique selon la revendication 37, dans lequel ledit noyau à chemin magnétique fermé est constitué par deux premiers bras de noyau (360a) et deux deuxième bras de noyau (360b) raccordés entre eux de manière à former un noyau en boucle ovale (360).

42. Filtre de compatibilité électromagnétique selon la revendication 32, dans lequel chaque paire desdits fils enroulés est répartie avec un espace entre ses enroulements voisins dans lesdits premiers bras de noyau de côté entrée et de côté sortie et dans lequel chaque paire desdits fils enroulés est concentrée sans espace entre ses enroulements voisins dans lesdits deuxième bras de noyau.
Fig. 1 a

Fig. 1 b
Fig. 2 a

Fig. 2 b
Fig. 7
Fig. 9

RETURN WINDING

ONE-WAY WINDING

STRAY CAPACITANCE RATIO $C_s \div C_{sat}$

SPACE RATIO $h/d$
Fig. 10 a

Fig. 10 b
Fig. 11

![Graph showing common-mode and normal-mode attenuation vs frequency. The graph plots Ac, Acc, Acs, Ans, An, and Anc against frequency.](image)

Fig. 12

![Diagram of a circuit or component labeled 120 and 121 with T1, T2, Ti, Tj, Tm, and Tn.](image)
Fig. 17
Fig. 20

Fig. 21
Fig. 25 a

Fig. 25 b
Fig. 26 a

Fig. 26 b
Fig. 30 a

Fig. 30 b
Fig. 33

Fig. 34
**Fig. 42**

![Graph showing attenuation amount (dB) vs. frequency (MHz) for common-mode and normal-mode signals.]

**Fig. 43**

![Graph showing attenuation amount of crosstalk (dB) vs. frequency (MHz).]
Fig. 46 a

Fig. 46 b
Fig. 47
Fig. 54

543

544

Fig. 55

553

554
Fig. 56

Fig. 57
Fig. 59 a

Fig. 59 b