EUROPEAN PATENT SPECIFICATION

Arrangement for galvanically interconnecting one or more electric conductors, while preventing electromagnetic radiation from transferring energy between conductors thus interconnected.

Priority: 06.02.86 NL 8600288

Date of publication of application: 26.08.87 Bulletin 87/35

Publication of the grant of the patent: 15.04.92 Bulletin 92/16

Designated Contracting States: AT BE CH DE ES FR GB IT LI LU SE

References cited:
DE-A- 1 541 709
DE-A- 3 048 170
DE-U- 7 037 977
FR-A- 2 375 742


Proprietor: Koninklijke PTT Nederland N.V. P.O. Box 95321 NL-2509 CH The Hague(NL)

Inventor: Palm, Michiel 110 Zesde Reit NL-5233 HS 's-Hertogenbosch(NL)

Note: Within nine months from the publication of the mention of the grant of the European patent, any person may give notice to the European Patent Office of opposition to the European patent granted. Notice of opposition shall be filed in a written reasoned statement. It shall not be deemed to have been filed until the opposition fee has been paid (Art. 99(1) European patent convention).
Description

A. Background of the invention

1. Field of the invention

The invention relates to an arrangement for galvanically interconnecting one or more electric conductors, while preventing electromagnetic radiation from transferring energy between conductors thus interconnected comprising: a metal housing having a first side wall in which one or more first through connectors are mounted while being electrically insulated from said side wall, and a second side wall in which one or more second through connectors are mounted while being electrically insulated from said side wall; each of said first through connectors being galvanically connected to a corresponding one of said second through connectors through a voltage-dependent π-filter section including a coil serially connected between the corresponding first and second through connectors; an electrically conductive transverse partition being mounted within said housing between said first and second side walls.

An arrangement of the aforesaid type is used for example in combination with a screened room of the sort defined as the "Faraday cage", and containing communication equipment connected to the outer world of said room via electric conductors. Such conductors have been led through a wall of the "cage room" by means of such a construction that the desired screening effect of this cage room will not be affected in an inadmissible way.

2. State of the art

An arrangement of the sort described above is known from the Netherlands patent 173226.

The main purpose of this known arrangement is to protect communication equipment contained in a Faraday cage room against overvoltage in an economical way. Such overvoltage can be caused by for instance an electromagnetic pulse (EMP) or by lightning. A high or high-energetic voltage induced in a conductor of for example the first through connectors by such a pulse is conducted to earth by the π-filter section in stages and via the wall of the cage, so that the residual voltage or residual energy developed on the corresponding conductor of the second through connectors will be reduced to below a value admissible for the equipment connected to that conductor and contained in the cage room. A protection as described above appears to be insufficient for certain vulnerable communication equipment. Moreover, such a known arrangement does not meet the necessary requirements with regard to: blocking a transmission, via the electric conductors, of voltages induced inside or outside the Faraday cage room consequent on electromagnetic radiation having a signal character; and transmission (impedance matching, attenuation etc.) of analog and/or digital signals.

B. Summary of the invention

The general object of the present invention is to improve an arrangement of the aforesaid known type (also called lead-through filter) and to complete the same with respect to the aspects mentioned under A 2. More in particular the object of this invention is to provide a construction with which it will be possible to meet the following requirements: protection of equipment contained in a Faraday cage room against overvoltage as caused by EMP or lightning; blocking voltages in a conductor (cable conductor) induced consequent on electromagnetic radiation having a signal character, so that a relevant "outer world conductor" respectively "internal conductor" will not be able to radiate a corresponding signal, when the inducing electromagnetic radiation in question is offered internal (in other words inside) respectively external (in other words outside) the Faraday cage room; undisturbed transmission of desired analog and digital signals.

An arrangement according to the invention is characterized in that each of said voltage-dependent π-filter sections is electrically connected to a lead-through component mounted in said partition in a manner to prevent electromagnetic radiation from leaking through said partition; said lead-through component providing a low-pass frequency-dependent π-filter section having a H-inductance serially connected to said coil, and a capacitor included in a transverse branch; said coil and said capacitor being dimensioned to provide a further low-pass frequency-dependent filter section; said partition being circumferentially galvanically connected to said housing in a manner to prevent electromagnetic radiation from leaking from its one side to its other side and vice versa.

In order to be able to meet the specific requirements described under b. in an economical way an arrangement according to the invention is further characterized in that a second lead-through component, being similar to and in a cascade connection with said first lead-through component, and providing a third low-pass frequency-dependent filter section, is mounted in a second electrically conductive transverse partition, which second partition being mounted in and connected to said metal housing in
a manner similar to said first partition between said first partition and said second side wall.

It appears to be possible to dispose a compound lead-through filter according to the invention within the same space as in which a lead-through filter according to the known technique described under A2. is housed. Besides the requirements regarding attenuation and reflection attenuation are met over specified frequency ranges.

C. Short description of the drawing

To elucidate the invention an illustrative embodiment of the same will be described hereinafter with reference to the drawing in which:

Figure 1 shows a diagram of the electric portion of an embodiment of a lead-through filter according to the invention;

Figure 2 is a representation of a perspective view of a modular unit in the shape of a flat box closed on all sides and in which a number (ten) of lead-through filters according to the invention are housed;

Figure 3 is a diagrammatic top view of the modular unit according to figure 2 when the cover of the box has been removed;

Figure 4 shows a diagram to illustrate the way in which a number (twenty) of the modular units according to the figures 2 and 3 have been mounted one on top of the other in a casing; and

Figure 5 shows a diagrammatic top view to illustrate the way in which a casing according to figure 4 can be fixed to the outside of a wall of a Faraday cage through which a number (twenty times ten) of transmission lines (conductors) have been led.

D. References

Netherlands patent 113226.

E. Description of embodiments

The diagram shown in figure 1 is illustrative of an embodiment of a device, more in particular a lead-through filter, according to the invention. The lead-through filter shown is connected on the one hand to a first connector 1a, or the other hand to a second connector 1a'. The connector 1a, respectively 1a' is meant to be galvanically connected to a first, respectively a second, corresponding to the first, transmission line. The components 2,3 and 4, more in particular a first voltage-dependent cross impedance, such as for example a gas-discharge tube, a coil and a second voltage-dependent cross impedance, such as for example a varistor, form part of a lead-through filter known from the above-mentioned Netherlands patent 173226. The lead-through filter shown further comprises a first lead-through component 5, a coil 6, a second lead-through component 7 and a coil 8. Both the first and the second lead-through component are of a design known in itself and form a "low-pass" π-filter section with an HF-coil 9 or 10, respectively in the relevant longitudinal branch and with the capacitors 11, 12 or 13, 14, respectively in the relevant transverse branches. The components 2, 4, 5 and 7 are connected to earth as diagrammatically represented in figure 1.

The configuration described in what precedes can be dimensioned in such a way that the components 3, 11, 12 and 6 (partly) respectively 6 (partly), 13, 14 and 8 form two low-pass T-filter sections connected in cascade, this combination having a crossover frequency at 600 kHz and an attenuation of at least 120 dB/octave. Owing to the relevant two lead-through components 5 and 7 it can be ensured that in a band of 6 MHz up to c. 1 GHz an attenuation of ≥ 100 dB will be introduced.

As a rule each "wire path" of a balanced two-wire transmission circuit comprises a lead-through filter with the configuration of figure 1 as described in what precedes. A modular unit as shown in figure 2 forms a housing, which blocks electromagnetic radiation, and is capable of containing five of such "two-wire lead-through filters", which can be connected via the relevant connectors 1a, 1b, and 1a', 1b' between transmission lines of a first batch and transmission lines of a second batch. For the sake of completeness it is remarked that when utilizing a lead-through filter according to the invention, the side where the gas-discharge tubes are, faces the environment where an overvoltage, such as an EMP or lightning, can be expected.

Figure 3 is illustrative of the way in which a modular unit according to figure 2 has been adapted. In the figures 1 and 3 the same components are designated by the same reference symbols. In figure 3 all the lead-through filter components have been diagrammatically represented for only two two-wire circuits, to wit 1a, 1a', 1b, 1b' and 2a, 2a', 2b, 2b'. The filter components of the "one-wire circuit" 1b, 1b' in this figure are designated by 2', 3', 4', 5', 6', 7' and 8'.

Figure 3 further shows that the lead-through components such as 5 and 8, respectively 7 and 7' are mounted in a partition 15 respectively 16 made of electrically conductive material and located transversely to the direction of transmission. More in particular these lead-through components
are fixed in the relevant partition in such a way that electromagnetic radiation is blocked. In this case the "earth side" electrodes of the relevant capacitors such as 11, 12 respectively 13, 14 are electrically connected to the partitions 15 respectively 16. Besides, each of these partitions is galvanically connected to the bottom wall, the cover wall and two upright walls of the housing as designated in its generality by 17 in figure 2, in such a way that electromagnetic radiation is blocked. The cover wall (not shown in figure 3) can be removed from the box portion of the modular unit, of which portion a top view is shown in figure 3. To obtain a connection, capable of blocking electromagnetic radiation, between the partitions 15 and 16 and said cover wall, this wall has been provided, at the places where these partitions are located, with a resiliently supporting strip of brass lamella, which is galvanically connected to that cover wall. All the gas-discharge tubes occurring in a modular unit are galvanically connected "on the earth side" to an earth strip 18 with a relatively large conductivity. Such an earth strip has been adapted to be galvanically connected to an earth rail at a place which is designated by 19 in figure 3. Such an earth rail has been fixed round the wall of the Faraday cage roof on which the relevant modular unit has to be mounted. By galvanically connecting the gas-discharge tubes to a common earth strip in the above-mentioned way, it is prevented that in the case of an overvoltage such as EMP or lighting, extremely high voltages will arise between the wall of the Faraday cage and the remotely located wall portion 20 of the filter housing.

Figure 4 diagrammatically shows the way in which a number, for example twenty, of the modular units such as 17 have been mounted one on top of the other in a metal casing 21. In this figure the wall parts such as 20 of the relevant filter housings such as 17 are looked at.

Figure 5 diagrammatically shows (by means of a top view) the way in which the casing such as 21 is fixed to a wall portion 22 of a Faraday cage room. Within the frame of this casing there is an opening 23 in this portion of the cage wall. The two hundred conductors (20 x 5 x 2) on the "right-hand" side of the casing lead via this opening to the equipment contained in the Faraday cage room. The two hundred conductors on the left-hand side of the casing form an electric connection leading to the outer world.

By utilizing the available components (coils and lead-through components) which are known in themselves, it will be possible to realize a lead-through filter which meets the necessary requirements.

Claims

1. An arrangement for galvanically interconnecting one or more electric conductors, while preventing electromagnetic radiation from transferring energy between conductors thus interconnected comprising:
a metal housing (17) having a first side wall in which one or more first through connectors (1a, 1b, ...., 5a, 5b) are mounted, and a second side wall in which one or more second through connectors (1a', 1b', ...., 5a', 5b') are mounted; each of said first through connectors (1a, 1b, ...., 5a, 5b) being galvanically connected to a corresponding one of said second through connectors (1a', 1b', ...., 5a', 5b') through a voltage-dependent w-filter section including a coil (3) serially connected between the corresponding first and second through connectors;
a first electrically conductive transverse partition (15) being mounted within said housing (17) between said first and second side walls; characterized in that each of said voltage-dependent w-filter sections is electrically connected to a first lead-through component (5) mounted in said first partition (15) in a manner to prevent electromagnetic radiation from leaking through said first partition;
said lead-through component (5) providing a first low-pass frequency-dependent w-filter section (9, 11, 12) having a HF-inductance (9) serially connected to said coil, and a capacitor (11, 12) included in a transverse branch; said coil (3) and said capacitor (11, 12) being dimensioned to provide a further low-pass frequency-dependent filter section (3, 11, 12); said first partition (15) being circumferentially galvanically connected to said housing (17) in a manner to prevent electromagnetic radiation from leaking from its one side to its other side and vice versa.

2. Arrangement in accordance with claim 1, characterized in that a second lead-through component (7), being similar to and in a cascade connection with said first lead-through component (5), and providing a third low-pass frequency-dependent filter section (10, 13, 14), is mounted in a second electrically conductive transverse partition (16), which second partition being mounted in and connected to said metal housing (17) in a manner similar to said first partition (15) between said first partition (15) and said second side wall.

3. Arrangement in accordance with claim 2, characterized in that a separate coil (8, 8') is connected in series to the longitudinal branch
of the second frequency-dependent filter section and between the relevant pair of connectors.

4. Arrangement in accordance with one of the preceding claims, characterized in that each of the said capacitors (11; 12; 13; 14) mounted in a transverse partition (15; 16) forms part of a lead-through filter (5; 7) known in itself.

5. Arrangement in accordance with one of the preceding claims, the housing (17) being provided with a cover wall, which can be removed, characterized in that on the side of this cover wall which faces the interior of the housing and at the place where a transverse partition (15; 16) is located, a strip of brass, which is connected in an electrically conductive way to that side of the cover wall, has been mounted, in such a way that when the cover wall is fixed to the housing, said strip will form a sealing engagement with the head surface of an opposite transverse partition (15; 16).

6. Arrangement in accordance with one of the preceding claims, each voltage-dependent π-filter section being provided with a gas-discharge tube (2) on the side facing the relevant connector, characterized in that the gas-discharge tubes (2) are galvanically connected on one side to a common earth wire (18) made of a material with a relatively large conductivity.

Revendications

1. Ensemble d'interconnexion galvanique d'un ou plusieurs conducteurs électriques, empêchant le transfert d'énergie par rayonnement électromagnétique entre des conducteurs ainsi connectés, comprenant :

   un boîtier métallique (17) ayant une première paroi latérale dans laquelle sont montés un ou plusieurs premiers connecteurs de traversée (1a, 1b,..., 5a, 5b), et une seconde paroi latérale dans laquelle sont montés un ou plusieurs seconds connecteurs de traversée (1a', 1b',..., 5a', 5b').

   chacun des premiers connecteurs de traversée (1a, 1b,..., 5a, 5b) étant connecté galvaniquement à un connecteur correspondant parmi les seconds connecteurs de traversée (1a', 1b',..., 5a', 5b') par untronçon de filtre en π dépendant de la tension, comprenant une bobine (3) connectée en série entre les premiers et seconds connecteurs correspondants, et

   une première cloison transversale (15) conductrice de l'électricité, montée dans le boîtier (17) entre la première et la seconde paroi latérale,

   caractérisé en ce que chacun des tronçons de filtre en π dépendant de la tension est connecté électriquement à un premier composant de traversée (5) monté dans la première cloison (15) de manière que le rayonnement électromagnétique ne puisse pas fuir à travers la première cloison,

   le composant de traversée (5) forme un premier tronçon de filtre passe-bas en π dépendant de la fréquence (9, 11, 12) ayant une inductance à haute fréquence (9) connectée en série avec la bobine, et un condensateur (11, 12) incorporé dans une branche transversale,

   la bobine (3) et le condensateur (11, 12) ont des dimensions telles qu'ils forment un tronçon supplémentaire de filtre passe-bas (3, 11, 12) dépendant de la fréquence, et

   la première cloison (15) est connectée circonférentiellement et galvaniquement au boîtier (17) de manière que le rayonnement électromagnétique ne puisse pas s'échapper d'un côté vers l'autre côté et inversement.

2. Ensemble selon la revendication 1, caractérisé en ce qu'un second composant de traversée (7), analogue au premier composant de traversée (5), connecté en cascade avec celui-ci et formant un troisième tronçon de filtre passe-bas (10, 13, 14) dépendant de la fréquence, est monté dans une seconde cloison transversale (16) conductrice de l'électricité, la seconde cloison étant montée dans le boîtier métallique (17) et étant connectée à celui-ci d'une manière analogue à la première cloison (15), entre la première cloison (15) et la seconde paroi latérale.

3. Ensemble selon la revendication 2, caractérisé en ce qu'une bobine séparée (6 ; 8) est connectée en série avec la branche longitudinale du second tronçon de filtre dépendant de la fréquence et entre la paire correspondante de connecteurs.

4. Ensemble selon l'une des revendications précédentes, caractérisé en ce que chacun des condensateurs (11, 12 ; 13, 14) montés dans une cloison transversale (15 ; 16) fait partie d'un filtre de traversée (5 ; 7) lui-même connu.

5. Ensemble selon l'une des revendications précédentes, le boîtier (17) étant muni d'une paroi formant couvercle qui peut être retirée, et caractérisé en ce que, du côté de la paroi formant couvercle qui est tournée vers l'intérieur du boîtier et à l'emplacement auquel se trouve une cloison transversale (15 ; 16), une bande
de laiton, qui est connectée de manière conductrice de l’électricité à ce côté de la paroi formant couvercle, a été montée de manière que, lorsque la paroi formant couvercle est fixée au bocal, la bande coérente de matière étanche avec la surface de tête d’une cloison transversale opposée

6. Ensemble selon l’une quelconque des revendications précédentes, chaque tronçon de filtre en π dépendant de la tension ayant un tube à décharge dans un gaz (2) du côté tourné vers le connecteur correspondant, caractérisé en ce que les tubes (2) à décharge dans un gaz sont connectés galvaniquement d’un premier côté à un fil commun de masse (18) formé d’un matériau ayant une conductivité relativement grande.

Patentansprüche

1. Anordnung zum Einrichten einer galvanischen Verbindung zwischen einem oder mehreren elektrischen Leitern bei Verhinderung eines elektromagnetischen Strahlungsverlustes aus der durch die damit verbundenen Leiter übertragenen Energie, umfassend:

   ein Metallgehäuse (17) mit einer ersten Seitenwand, in der ein oder mehrere erste Durchführungsanschlüsse (1a, 1b, ..., 5a, 5b) montiert sind, und mit einer zweiten Seitenwand, in der ein oder mehrere zweite Durchführungsanschlüsse (1a', 1b', ..., 5a', 5b') montiert sind; wobei jeder dieser ersten Durchführungsanschlüsse (1a, 1b, ..., 5a, 5b) mit einem entsprechenden anderen dieser zweiten Durchführungsanschlüsse (1a', 1b', ..., 5a', 5b') über je eine spannungsabhängige π-Filterstufe galvanisch verbunden ist, die eine in Reihe zwischen dem entsprechenden ersten und zweiten Durchführungsanschluss geschaltete Spule (3) umfasst, und eine erste elektrisch leitende Quertrennwand (15), die in diesem Gehäuse (17) zwischen dieser ersten und dieser zweiten Seitenwand montiert ist, dadurch gekennzeichnet, dass jede dieser spannungsabhängigen π-Filterstufen elektrisch mit einem Durchführungsbauteil (5) verbunden ist, das derart in dieser Trennwand (15) montiert ist, dass ein Verlust von elektromagnetischer Strahlung durch diese Trennwand verhindert wird, dass dieses Durchführungsbauteil (5) eine tiefpassfrequenzabhängige π-Filterstufe (9, 11, 12) mit einer in Reihe mit der Spule verbundenen HF-Induktivität (9) und einem in einem Querzweig vorhandenen Kondensator (11, 12) darstellt,

5. Anordnung nach einem der vorhergehenden Ansprüche, bei der das Gehäuse (17) mit einer Deckwand versehen ist, die entfernt werden kann, dadurch gekennzeichnet, dass an der auf das Innere des Gehäuses gerichteten Seite dieser Deckwand und an der Stelle, wo sich eine Querwand (15; 16) befindet, ein elektrisch mit jener Seite der Deckwand verbundener Messingstreifen befestigt ist, daran, dass wenn die Deckwand am Gehäuse fixiert wird, der Streifen eine Dichtung mit der Stirnfläche einer gegenüberliegenden Querwand (15; 16) bildet.

6. Anordnung nach einem der vorhergehenden Ansprüche, bei der jede spannungsabhängige π-Filterstufe an der Seite, die auf den betreffenden Anschluss gerichtet ist, eine Gasentladungsöhre (2) aufweist, dadurch gekennzeichnet, dass die Gasentladungsöhren (2) an einer Seite galvanisch mit einem gemeinsamen Erdfeld (18) verbunden sind, der aus einem Ma-
terial mit einer relativ hohen Leitfähigkeit be-
steht.