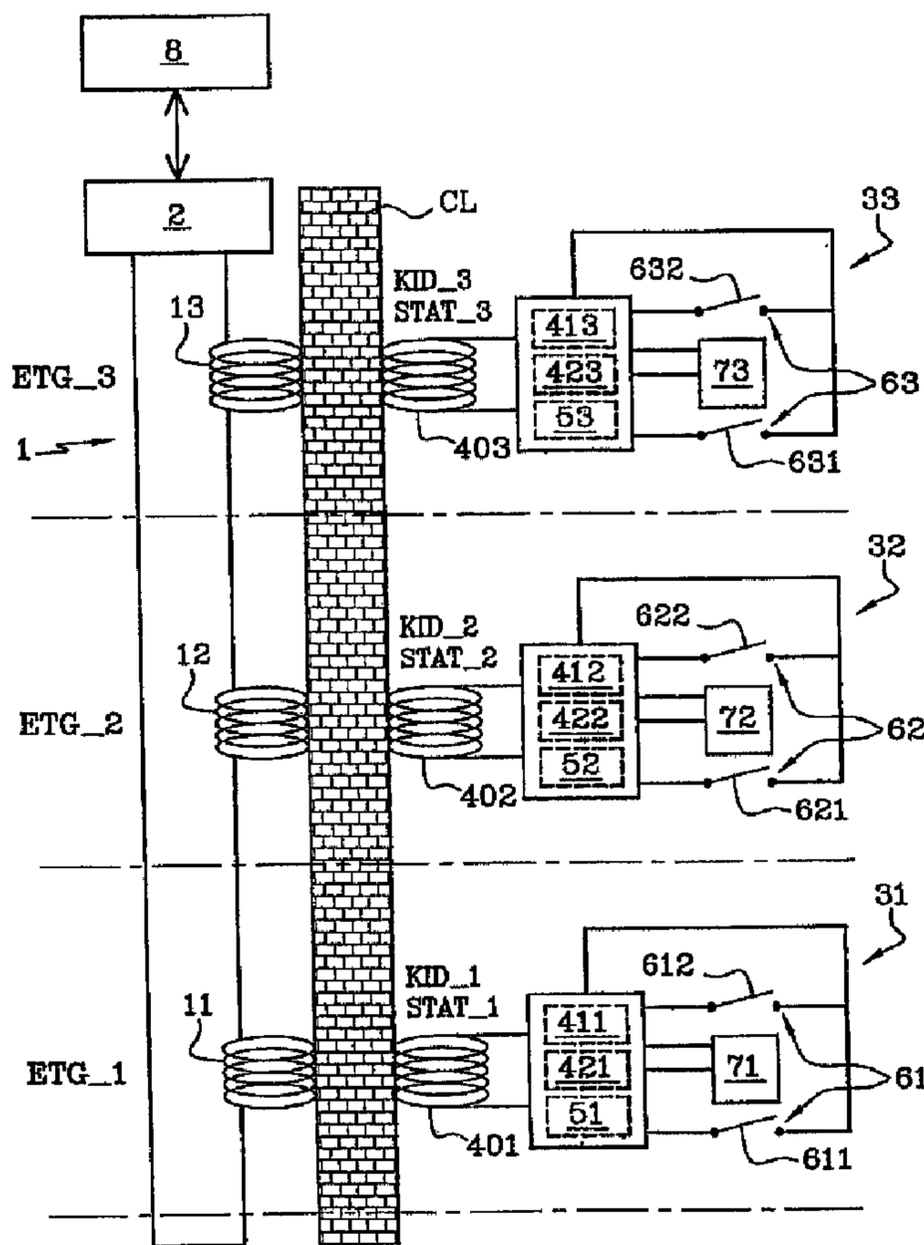




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(54) Titre : DISPOSITIF DE TELERELEVE D'ETATS, ET APPLICATIONS  
 (54) Title: STATE REMOTE READING DEVICE, AND USES THEREOF



(57) Abrégé/Abstract:

The invention concerns a device for remote reading of states, comprising a communication network (1), a plurality of peripherals (31 to 33) each of which adopts an instantaneous state (STAT\_1 to STAT\_3), and a controller (2) periodically scanning said



(57) **Abrégé(suite)/Abstract(continued):**

peripherals (31 to 33) to read therefrom the instantaneous state (STAT\_1 to STAT\_3). The invention is characterized in that the communication network (1) electromagnetically connects the peripherals (31 to 33) to the controller (2), and said peripherals (31 to 33) are supplied with electrical energy via said communication network (1). The invention is useful for managing calls in lifts by means of peripherals not provided with any galvanic connection and with any individual power source.

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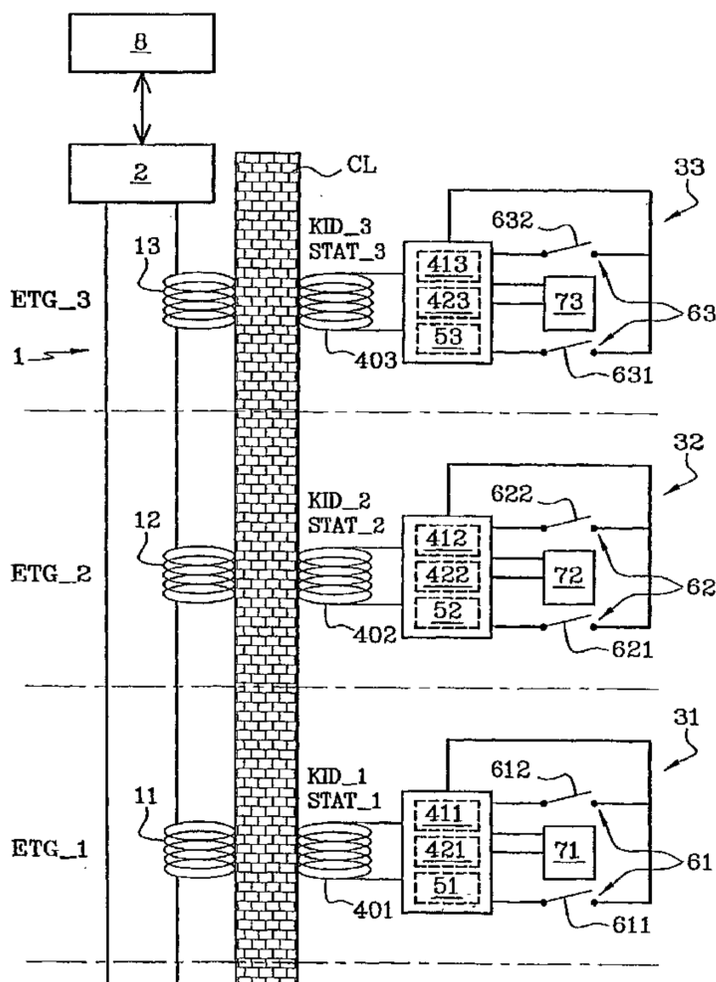
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(54) Title: STATE REMOTE READING DEVICE, AND USES THEREOF

(54) Titre : DISPOSITIF DE TELERELEVE D'ETATS, ET APPLICATIONS

ETG ... FLOORS  
CL ... PARTITON  
KID ... IDENTIFICATION CODE  
STAT ... STATE

(57) Abstract: The invention concerns a device for remote reading of states, comprising a communication network (1), a plurality of peripherals (31 to 33) each of which adopts an instantaneous state (STAT\_1 to STAT\_3), and a controller (2) periodically scanning said peripherals (31 to 33) to read therefrom the instantaneous state (STAT\_1 to STAT\_3). The invention is characterized in that the communication network (1) electromagnetically connects the peripherals (31 to 33) to the controller (2), and said peripherals (31 to 33) are supplied with electrical energy via said communication network (1). The invention is useful for managing calls in lifts by means of peripherals not provided with any galvanic connection and with any individual power source.

(57) Abrégé : L'invention concerne un dispositif de télérelevé d'états, comprenant un réseau de communication (1), une pluralité de périphériques (31 à 33) dont chacun adopte un état instantané (STAT\_1 à STAT\_3), et un contrôleur (2) scrutant périodiquement ces périphériques (31 à 33) pour en relever l'état instantané (STAT\_1 à STAT\_3). Selon l'invention, le réseau de communication (1) relie les périphériques (31 à 33) au contrôleur (2) par voie électromagnétique, et ces périphériques (31 à 33) sont alimentés en énergie électrique par l'intermédiaire de ce réseau de communication (1). Application à la gestion d'appels dans les ascenseurs au moyen de périphériques dépourvus de toute liaison galvanique et de toute source individuelle d'énergie.

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STATE REMOTE READING DEVICE, AND USES THEREOF

The present invention relates, generally speaking, to the field of information technologies.

More precisely, according to one of its first aspects, the invention relates to a device for remote  
5 status readings, comprising a communication network, a central controller linked to the communication network, and a plurality of peripheral devices linked to the controller through the intermediary of the network, each peripheral device adopting, at each instant, an  
10 instantaneous status belonging to a plurality of possible statuses, and the controller periodically scanning the peripheral devices to read their instantaneous status.

Even though many known devices fulfil this definition, these devices usually involve using  
15 sophisticated means, leading to a relatively high structural complexity.

Within this context, the device according to the invention has the aim of proposing a technique making it possible to offer the same functions as these known  
20 devices, but by implementing simple means that are widespread these days.

In order to do this, the device according to the invention, moreover complying with the generic definition given in the above preamble, is essentially characterised in that the communication network links the peripheral devices to the controller by electromagnetic means, and in that the peripheral devices are supplied with electrical energy through the intermediary of the communication network.

As a result of this layout, all the connector technology problems are significantly reduced.

For example, the communication network can simply comprise a series circuit supplied by the controller and including a plurality of electromagnetic induction loops.

The device according to the invention can be adapted to localised remote status readings by ensuring that each peripheral device has an identification code of its own, that the controller has a configuration memory in which, for each peripheral device, the identification code of this peripheral device and a localisation parameter are stored correlatively, identifying the location of this peripheral device in the network, and that, for each peripheral device, the controller reads the instantaneous status of this peripheral device and its identification code, as a result of which each instantaneous status reading is correlated by the controller with a location on the network.

Whatever the intended application, each peripheral device can include, apart from a transmitter-receiver circuit, at least one status encoder adopting an instantaneous status constituting or participating in building up the instantaneous status of this peripheral device, this status encoder being linked to the

transmitter-receiver circuit to enable this peripheral device to transmit the instantaneous status of the encoder to the controller.

In a possible embodiment of the invention, each peripheral device comprises an electronic tag provided with a memory containing the identification code attributed to this peripheral device, a local antenna coupled to an induction loop of the communication network to receive the electrical energy transmitted by this induction loop, and from the transmitter-receiver circuit, this transmitter-receiver circuit being linked to the local antenna at least to receive a transmission order from the controller and for transmitting to the controller, apart from the instantaneous status of the encoder, the identification code of this tag.

The electronic tags, still called "radio tags", "clever tags" or "smart cards", are widely used these days in many applications for automatic identification, and particularly in anti-theft systems, protection against counterfeiting, the management of handling supports, control of dispatching or reception, etc.

By proposing the use of such tags to obtain remote status readings spread over different locations, the invention thus proposes extending the widespread and proven technique of identification by radio-frequency, or RFTD (Radio Frequency Identification) to localisation in space, thus avoiding the inherent complexities of addressing techniques.

For example, each peripheral device includes, as status encoder, at least one appropriate element such as an electrical contact.

However, each peripheral device can also include, as status encoder, at least one sensor sensitive to the influence of a physical parameter to which this peripheral device is subject.

5 The utility of the device according to the invention can further be increased by providing each peripheral device with a tagging element.

This device is applicable, in general, to remote control management, each peripheral device forming a command terminal  
10 able to transmit a determined order to the controller, coded by the instantaneous status adopted by this peripheral device.

When it is adapted to localised remote status readings, this device is applicable to management of  
15 remote calls, each peripheral device forming a calling terminal.

In particular, each peripheral device can be installed at a specific location, such as a floor of a building, and form a calling terminal for a means of transport, such as a  
20 lift.

Finally, in the case where the status encoder for each peripheral device comprises a plurality of appropriate elements, such as electrical contacts, each of these elements can identify a destination assigned to the means of transport  
25 from a departure position represented by the specific location.

For example, a user of a lift can not only call the latter to the floor where the user situated but can, besides this, indicate which floor he wishes to go to.

30 In one aspect, the present invention provides a system for remote status readings, comprising: a communication network comprising a plurality of electromagnetic induction loops; a central controller linked to the communication network; and a plurality of peripheral devices, linked to the

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central controller through the communication network, each of the plurality of peripheral devices being associated with a respective one of the plurality of electromagnetic induction loops, each peripheral device being configured to have an instantaneous status (STAT\_1 to STAT\_3) belonging to a plurality of possible statuses, and the controller being configured to periodically scan the peripheral devices to read their instantaneous statuses, wherein the communication network links the peripheral devices to the controller by inductive coupling, and wherein the peripheral devices are configured to be powered by inductive coupling with the associated one of the plurality of electromagnetic induction loops of the communication network.

In a further aspect, the present invention provides an elevator installation at a building, the elevator installation comprising: a first power induction loop positioned at a wall of a first floor space of the building; a second power induction loop positioned at a wall of a second floor space of the building, the first and second power induction loops being wired to each other; a first peripheral device induction loop positioned at the wall of the first floor space and configured to be inductively coupled through the wall of the first floor space with the first power induction loop; a second peripheral device induction loop positioned at the wall of the second floor space and configured to be inductively coupled through the wall of the second floor space with the second power induction loop; a first peripheral circuit component wired to the first peripheral device induction loop, the first peripheral circuit component comprising a first switch configured to indicate a first elevator operation call through the first peripheral device induction loop and through the first power induction loop; and a second peripheral circuit component wired to the second peripheral induction loop, the second peripheral circuit component comprising a second switch

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configured to indicate a second elevator operation call through the second peripheral device induction loop and through the second power induction loop.

5 In yet a further aspect, the present invention provides a method for remote status readings, comprising: powering a plurality of peripheral devices from a central controller via a communication network, each of the plurality of peripheral devices having a device induction loop, the communication network comprising a plurality of electromagnetic induction  
10 loops, each of the plurality of electromagnetic induction loops associated with the device induction loop of a respective one of the plurality of peripheral devices, each of the plurality of peripheral devices powered via inductive coupling between the device induction loop and the associated one of the plurality of electromagnetic induction loops;  
15 linking each of the plurality of peripheral devices with the central controller through the communication network via inductive coupling between the device induction loop and the associated one of the plurality of electromagnetic induction  
20 loops; and scanning each of the plurality of peripheral devices via the communication network to read an instantaneous status of each of the plurality of peripheral devices via the communication network, the instantaneous status belonging to a plurality of possible status.

25 Other characteristics and advantages of the invention will become clear from the description given

below, as an indicative and in no way limiting example, with reference to the attached drawings, in which:

- figure 1 is a diagrammatic view of a peripheral device applied in a device according to the invention, and using an electronic tag as principal component;

- figure 2 is a diagrammatic view of a central controller able to co-operate with the peripheral device of figure 1 in a device according to the invention;

- figure 3 is an overall diagrammatic view of a device according to the invention;

- figure 4 is a diagrammatic view in transparent perspective of a building equipped with a lift managed by a device according to the invention, and

- figure 5 is a cross-section of the same building, seen following the incidence defined by the arrows V-V of figure 4.

As mentioned above, the invention relates to a device (fig. 3) for remote status readings of the type comprising a communication network 1, a central controller 2 linked to the communication network 1, and a plurality of peripheral devices, such as 31 to 33, linked to the controller 2 through the intermediary of the network 1.

At any instant, each of the peripheral devices 31 to 33 takes, from amongst a group of a priori possible statuses, an instantaneous status respectively named STAT\_1, STAT\_2 and STAT\_3 for the different peripheral devices 31 to 33, the controller 2 periodically scanning these peripheral devices 31 to 33 to read the respective instantaneous statuses.

The device according to the invention is distinctive from known devices of this type first of all through the

fact that the communication network 1 links the peripheral devices, such as 31 to 33, to the controller 2 by electromagnetic means, and that the peripheral devices are supplied with electrical energy through the intermediary of this communication network 1.

As a result of this layout, the very presence of the communication network makes it possible to eliminate both the need for providing a separate electrical supply network, and the need for ensuring point to point electrical connection for each of the peripheral devices.

For example, the communication network 1 includes a series circuit that itself is supplied by the controller 2 and which includes a plurality of electromagnetic induction loops such as 11, 12 and 13 (figs. 2 and 3), the electric power signal circulating in this series circuit having a frequency typically lower than 500 kHz, and being modulated, for example, at 125 kHz.

Moreover, each peripheral device 31, 32 or 33 is provided with a status encoder 61, 62 or 63, and a transmitter-receiver circuit 421, 422 or 423, the status encoder 61, 62 or 63 being able to produce the instantaneous status STAT\_1, STAT\_2 or STAT\_3 of this peripheral device, and being linked to the transmitter-receiver circuit 421, 422 or 423 of this peripheral device to allow it to transmit this instantaneous status STAT\_1, STAT\_2 or STAT\_3 to the controller 2.

In these conditions, each of the peripheral devices 31 to 33 can form a command terminal in the network 1, able to transmit an order to the controller 2 coded by the instantaneous status adopted by this peripheral device.

In an advanced embodiment of the device according to the invention, allowing localised remote reading of statuses, each of the peripheral devices such as 31 to 33 furthermore possesses its own identification code, called  
5 KID\_1, KID\_2 or KID\_3 respectively, for the different peripheral devices 31 to 33.

In order to do this, each peripheral device 31 to 33 preferably includes an electronic tag such as reference 4 (fig. 1).

10 An electronic tag is typically provided with a memory such as 411, a local antenna such as 401, and a transmitter-receiver circuit such as 421, the latter in this case being capable of constituting the transmitter-receiver circuit mentioned above of the peripheral device  
15 equipped with this tag.

The tags of the different peripheral devices 31, 32 and 33 thus comprise, respectively, (fig. 3), memories 411, 412 and 413 for local antennae 401, 402 and 403, and transmitter-receiver circuits 421, 422 and 423.

20 Each memory 411, 412 or 413 contains the identification code KID\_1, KID\_2 or KID\_3 attributed to the corresponding peripheral device 31, 32 or 33.

Each local antenna 401, 402 or 403 is coupled to one the induction loops 11, 12 or 13 of the communication  
25 network 1 to receive the electrical energy transmitted by this induction loop.

Furthermore, each transmitter-receiver circuit 421, 422 or 423 is linked to the corresponding local antenna 401, 402 or 403 to be able to receive, from the  
30 corresponding induction loop, the electrical energy needed to supply the peripheral device concerned, to receive a transmission command from the controller 2, and

to transmit to this controller 2 the instantaneous status  
STAT\_1, STAT\_2 or STAT\_3 of the corresponding peripheral  
device 31, 32 or 33, together with the identification  
code KID\_1, KID\_2 or KID\_3 of the tag concerned, in the  
5 advanced embodiment of the invention.

Figures 1 and 3 show an embodiment in which each  
status encoder comprises two appropriate elements formed  
by electrical contacts activated manually by a user, that  
is contacts 611 and 612 for the status encoder 61, 621  
10 and 622 for the status encoder 62, and 631, 632 for the  
status encoder 63.

Nonetheless, each status encoder can include, as  
well as or instead of such appropriate elements, one or  
several sensors sensitive to the influence of one or  
15 several physical parameters to which this peripheral  
device is subject.

Each peripheral device 31, 32 or 33, is provided  
with a processing unit 51, 52 or 53, internal or external  
to the electronic tag equipping this peripheral device,  
20 linked to the transmitter-receiver circuit 421, 422 or  
423 of this peripheral device, and in charge of  
collecting, coding and/or formatting the instantaneous  
status STAT\_1, STAT\_2 or STAT\_3 so that this status is  
taken into account by the transmitter-receiver circuit.

25 According to another aspect of the invention,  
essential in the case of a localised remote reading of  
statuses, the controller 2 is provided with a  
configuration memory 21 in which, for each peripheral  
device 31, 32 or 33, are stored the identification code  
30 KID\_1, KID\_2 or KID\_3 of this peripheral device, and a  
localisation parameter such as LOC\_1, LOC\_2 or LOC\_3,  
that identifies the location of this peripheral device in

the network 1, the localisation parameter of each peripheral device being correlated, meaning associated, with the identification code of this same peripheral device.

5       As those skilled in the art will easily understand from reading the present description, the association, in the configuration memory 21 of the controller 2, of the localisation parameter of each peripheral device with the identification code of this same peripheral device, can  
10 be produced by implementing known means, during an installation phase of the device according to the invention.

As a result of this arrangement, the controller 2 can thus, by reading at the same time both the  
15 instantaneous status STAT\_1, STAT\_2 or STAT\_3 and the identification code KID\_1, KID\_2 or KID\_3 of each peripheral device 31, 32 or 33 it scans, associate each of the read instantaneous statuses to a determined location of the network 1.

20       In these conditions, each of the peripheral devices 31 to 33 can form a call terminal in the network 1, the controller 2 itself ensuring the management of remote calls through the intermediary of these peripheral devices or call terminals 31 to 33.

25       Figures 3 to 5 show an application of the device according to the invention for management of a lift.

In this application, the communication network 1 to which the controller 2 is linked includes induction loops such as 11, 12 and 13, set in regular fashion on one side  
30 of the vertical partition CL that closes the front face of the lift column, for example on the right-hand side of each lift door, PT\_1, PT\_2, and PT\_3.

The peripheral devices 31, 32 and 33 are set on the other side of the partition CL, on the different corresponding floors ETG\_1, ETG\_2 and ETG\_3.

Since the different peripheral devices 31, 32 and 33  
5 communicate with the controller 2 on the network 1 thanks to the electromagnetic influence that the loops 11, 12 and 13 can exert through the partition CL, these peripheral devices can simply, for example, be attached onto the partition CL, close to the corresponding door  
10 PT\_1, PT\_2 or PT\_3

In this case, the localisation parameters, such as LOC\_1, LOC\_2 and LOC\_3, stored in the configuration memory 21 of the controller 2 are representative of the different floors, the identification code KID\_1 of the  
15 peripheral device 31 thus being associated with the localisation parameter ETG\_1, representing the first floor where this peripheral device is installed, the identification code KID\_2 of the peripheral device 32 being associated with the localisation parameter ETG\_2,  
20 representing the second floor where this peripheral device is installed, etc.

Besides the configuration memory 21, the controller 2 includes a transmitter-receiver circuit 22 in charge of ensuring electrical energy transmission and information  
25 transmission on the network 1, a processing unit 23 ensuring information processing as a whole in this controller and having a reading and writing access to the configuration memory 21, and an interface 24 piloted by the processing unit 23 and ensuring the link between the  
30 processing unit 23 and a command circuit 8 of the lift.

Each of the peripheral devices 31, 32 and 33 possesses an electric contact 611, 621 and 631, that the

user can command with a button to indicate that he wishes to go down to a lower floor, and an electric contact 612, 622 and 632, that the user can command with a button to indicate that he wishes to go up to an upper floor.

5 If, for example, a user presses on the contact button 622 of the peripheral device 32 situated on the second floor, referenced ETG\_2, the controller 2 will receive the identification code KID\_2 from this peripheral device, and the status STAT\_2 of the status  
10 encoder 62, this STAT\_2 status representing the activation of the contact button 622.

By reading its memory 21, the controller 2 will thus be informed that a user, situated on floor ETG\_2, that is the second floor, has called the lift and has, more  
15 precisely, indicated his wish to go up to an upper floor.

This call can thus be transmitted, through the intermediary of the controller interface 24, to the command circuit 8 of the lift, which will take over to send the most readily available lift cabin to the second  
20 floor in order to reach an upper floor.

It is evident that each of the peripheral devices could have a single button only, whose activation would then be taken into account just like a call for the lift for any a priori destination, the user not indicating his  
25 destination until inside the lift cabin, by activating the button of the floor required.

On the other hand, each of the peripheral devices 31, 32 or 33, instead of having only one single call button for access to an upper floor, and a call button  
30 for access to a lower floor, could possess, as status encoder 61, 62 or 63, a keyboard on which the user could specifically indicate the floor of destination, meaning

that the status STAT\_1, STAT\_2 or STAT\_3 of each status encoder can a priori be represented by any number of bits whatsoever.

As shown in figures 1 and 3, each peripheral device  
5 such as 31, 32 or 33 can furthermore include a display element such as 71, 72 or 73, this element being connected to the processing unit 51, 52 or 53, which in return retransmits the display instructions received from the controller 2 by the transmitter-receiver circuit 421,  
10 422 or 423.

This display element 71, 72 or 73 thus makes it possible to make available, at the position of each of the peripheral devices, information pertinent for the whole of these peripheral devices, such as the  
15 instantaneous movement instruction to the lift cabin, or the floor number this cabin has reached.

As those skilled in the art will have understood by reading the present description, the partition CL of the production mode shown fulfils the function of a support  
20 for the peripheral devices 31 to 33 and that of a dielectric separating the induction loops 11 to 13 of the antennae 401 to 403.

These same functions could thus be fulfilled, in other applications of the invention, by materials  
25 completely different from those able to constitute a partition of a building.

For example, wallpaper covering the walls of a room could both contain or cover a network of induction loops passing through these walls, and acting as support for a  
30 plurality of peripheral devices, for example taking the form of simple tags stuck onto its surface and making remote command possible, in selective manner, for

lighting or electrical equipment respectively, distributed throughout the whole room.

In the same way, a fabric for clothing, such as a jacket, could be passed through by a network of induction  
5 loops and act as support for a command element for electric equipment, such as a magnetic tape or CD-ROM reader housed in the collar of this clothing, this  
command element being, for example, fixed onto the clothing by means of a simple Velcro hook and loop  
10 fastener.

We claim:

1. System for remote status readings, comprising:
  - a communication network (1) comprising a plurality of electromagnetic induction loops;
  - 5 a central controller (2) linked to the communication network (1); and
  - a plurality of peripheral devices, (31 to 33), linked to the central controller (2) through the communication network (1), each of the plurality of peripheral devices being
  - 10 associated with a respective one of the plurality of electromagnetic induction loops, each peripheral device (31 to 33) being configured to have an instantaneous status (STAT\_1 to STAT\_3) belonging to a plurality of possible statuses, and the controller (2) being configured to periodically scan the
  - 15 peripheral devices (31 to 33) to read their instantaneous statuses, wherein the communication network (1) links the peripheral devices (31 to 33) to the controller (2) by inductive coupling, and wherein the peripheral devices (31 to 33) are configured to be powered by inductive coupling with the
  - 20 associated one of the plurality of electromagnetic induction loops of the communication network (1).
  
2. System for remote status readings according to claim 1, characterised in that each peripheral device (31 to 33)
- 25 possesses its own identification code (KID\_1 to KID\_3), in that the controller (2) has a configuration memory (21) configured to store, for each peripheral device (31 to 33), the identification code (KID\_1 to KID\_3) of this peripheral device and a localisation parameter (LOC\_1 to LOC\_3) identifying the
- 30 location of this peripheral device (31 to 33) in the network (1), and in that the controller (2) is configured to read, for each peripheral device (31 to 33), the instantaneous status (STAT\_1 to STAT\_3) of this peripheral device (31 to 33) and its

identification code (KID\_1 to KID\_3), with the result that each instantaneous status read (STAT\_1 to STAT\_3) can be correlated by the controller (2) to a location in the network (1).

5 3. System for remote status readings according to claim 1 or claim 2, characterised in that each peripheral device (31 to 33) includes, apart from a transmitter-receiver circuit (421, 422, 423), at least one status encoder (61, 62, 63) configured to have an instantaneous status (STAT\_1 to STAT\_3), the  
10 instantaneous status of each peripheral device comprising the instantaneous status of the respective at least one status encoder, the respective at least one status encoder (61, 62, 63) being linked to the transmitter-receiver circuit (421, 422, 423) to allow each peripheral device (31 to 33) to  
15 transmit the instantaneous status (STAT\_1 to STAT\_3) of the respective at least one status encoder (61, 62, 63) to the controller (2).

4. System for remote status readings according to claim 2 or  
20 claim 3, characterised in that each peripheral device (31 to 33) includes an electronic tag (4) equipped with a memory (411, 412, 413) containing the identification code (KID\_1 to KID\_3) attributed to this peripheral device (31 to 33), a local antenna (401, 402, 403) coupled to an induction loop (11, 12,  
25 13) of the communication network (1) to receive the electrical energy transmitted by this induction loop, and the transmitter-receiver circuit (421, 422, 423), this transmitter-receiver circuit being linked to the local antenna (401, 402, 403) to be able at least to receive from the controller (2) a transmission  
30 order and to be able to transmit to the controller (2), apart from the instantaneous status (STAT\_1 to STAT\_3) of the encoder (61, 62, 63), the identification code (KID\_1 to KID\_3) of this tag.

5. System for remote status readings according to claim 3 or claim 4, characterised in that each peripheral device (31 to 33) includes, as said status encoder (61, 62, 63), at least one electric contact.

5

6. System for remote status readings according to any one of claims 3 to 5, characterised in that each peripheral device (31 to 33) includes, as said status encoder, at least one sensor sensitive to the influence of a physical parameter to which this peripheral device is subjected.

10

7. System for remote status readings according to any one of claims 3 to 6, characterised in that each peripheral device (31 to 33) furthermore includes a display element (71, 72, 73).

15

8. System for remote status readings according to any one of claims 1 to 7, characterised in that each peripheral device (31 to 33) forms a command terminal for management of remote commands.

20

9. System for remote status readings according to any one of claims 1 or 2 to 7, characterised in that each peripheral device (31 to 33) forms a call terminal for management of remote calls.

25

10. System for remote status readings according to claim 9, characterised in that each peripheral device (31 to 33) is installed at a specific location, and forms a call terminal for a means of transport.

30

11. System for remote status readings according to claim 10, characterised in that the status encoder of each peripheral device (31 to 33) includes a plurality of electric contacts,

each of which identifies an assigned destination for the means of transport from a departure position represented by the specific location.

5 12. An elevator installation at a building, the elevator installation comprising:

a first power induction loop positioned at a wall of a first floor space of the building;

10 a second power induction loop positioned at a wall of a second floor space of the building, the first and second power induction loops being wired to each other;

15 a first peripheral device induction loop positioned at the wall of the first floor space and configured to be inductively coupled through the wall of the first floor space with the first power induction loop;

a second peripheral device induction loop positioned at the wall of the second floor space and configured to be inductively coupled through the wall of the second floor space with the second power induction loop;

20 a first peripheral circuit component wired to the first peripheral device induction loop, the first peripheral circuit component comprising a first switch configured to indicate a first elevator operation call through the first peripheral device induction loop and through the first power induction  
25 loop; and

a second peripheral circuit component wired to the second peripheral induction loop, the second peripheral circuit component comprising a second switch configured to indicate a second elevator operation call through the second peripheral  
30 device induction loop and through the second power induction loop.

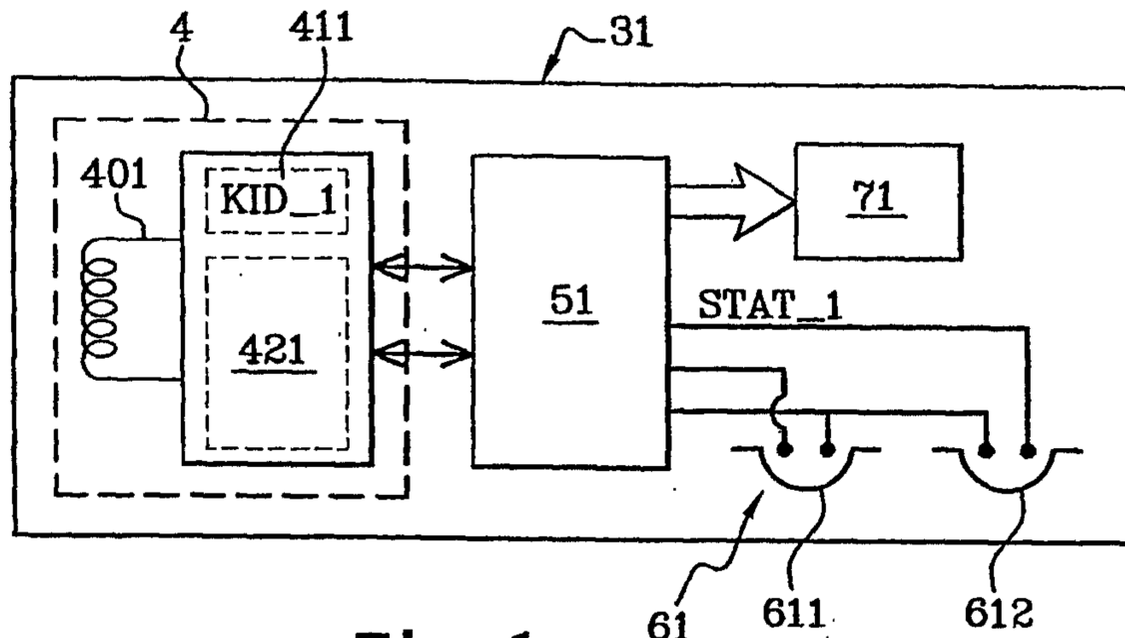
13. A method for remote status readings, comprising:

powering a plurality of peripheral devices from a central controller via a communication network, each of the plurality of peripheral devices having a device induction loop, the communication network comprising a plurality of electromagnetic induction loops, each of the plurality of electromagnetic induction loops associated with the device induction loop of a respective one of the plurality of peripheral devices, each of the plurality of peripheral devices powered via inductive coupling between the device induction loop and the associated one of the plurality of electromagnetic induction loops;

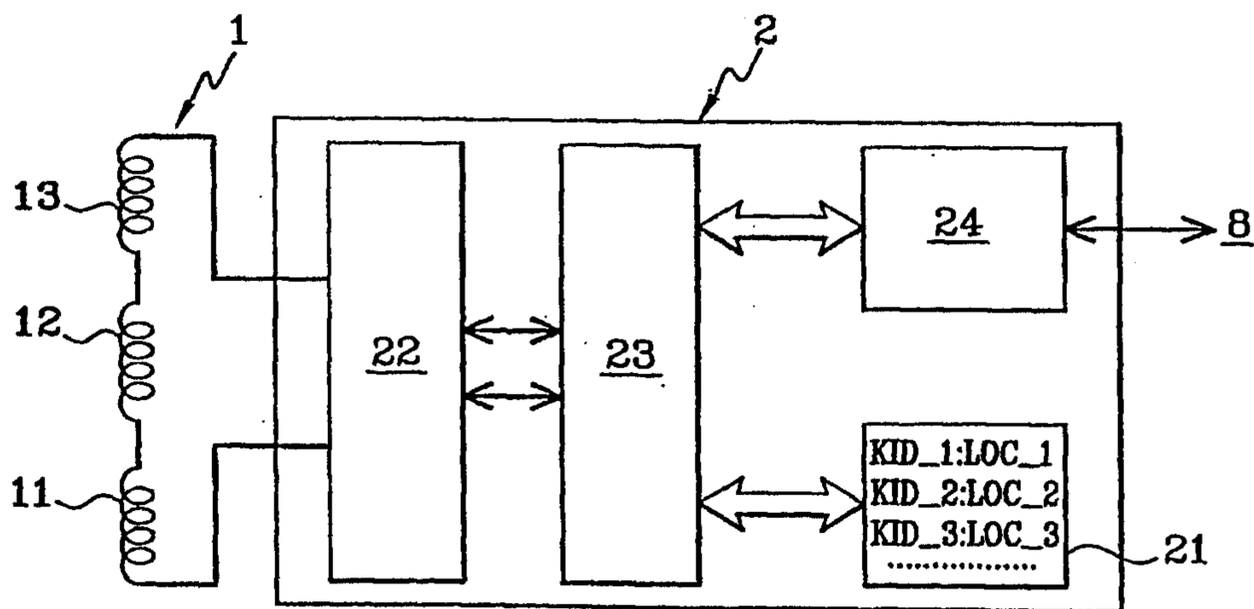
linking each of the plurality of peripheral devices with the central controller through the communication network via inductive coupling between the device induction loop and the associated one of the plurality of electromagnetic induction loops; and

scanning each of the plurality of peripheral devices via the communication network to read an instantaneous status of each of the plurality of peripheral devices via the communication network, the instantaneous status belonging to a plurality of possible status.

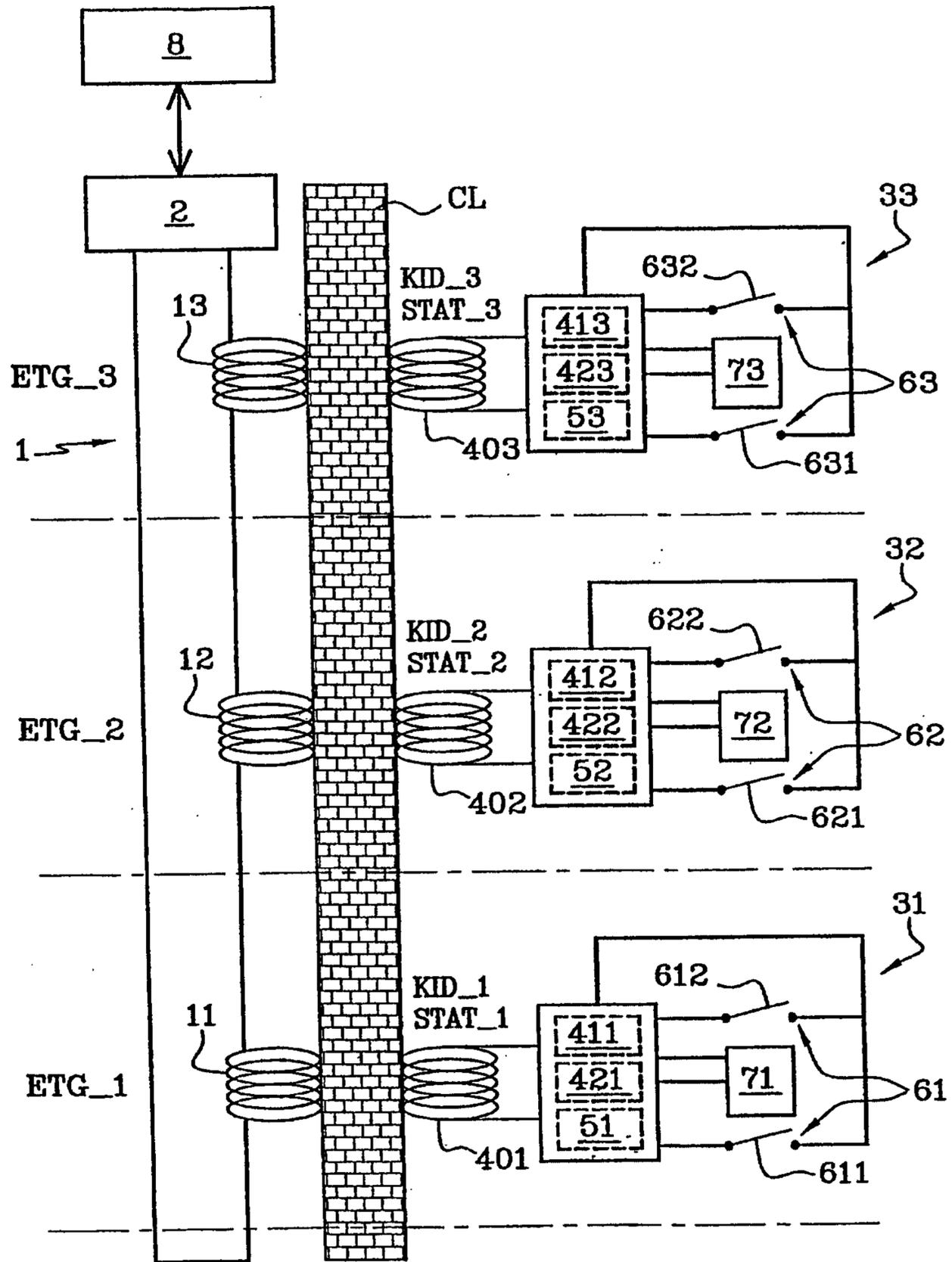
14. System for remote status readings according to claim 11, wherein said specific location comprises a floor of a building and said means of transport comprises a lift.



**Fig. 1**



**Fig. 2**



**Fig. 3**

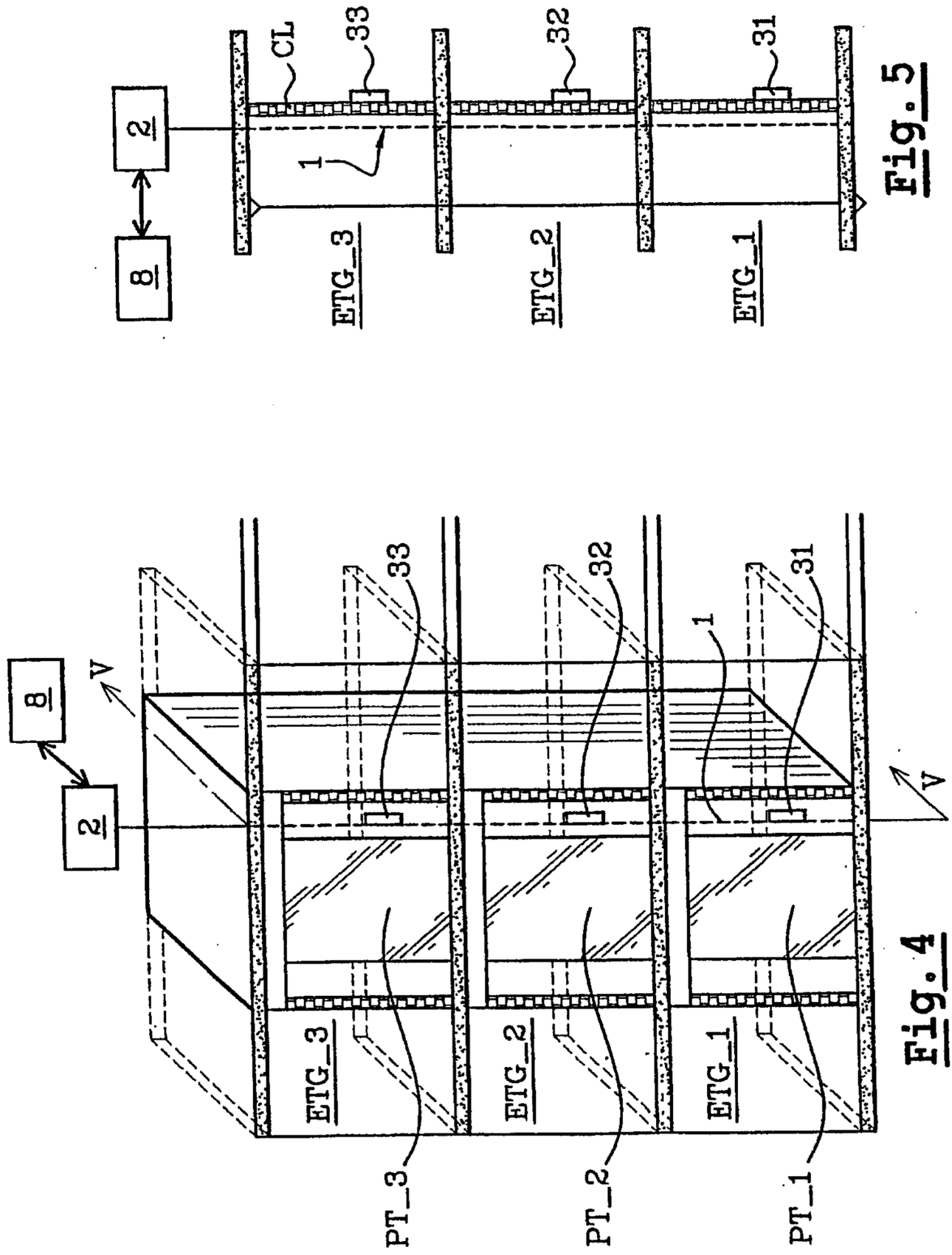


Fig. 5

Fig. 4

