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**(54) ELEVATOR APPARATUS**

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**Description****Technical Field**

**[0001]** The present invention relates to a traction type elevator apparatus.

**Background Art**

**[0002]** In a conventional traction type elevator apparatus with a machine room, a shaft of a traction machine is placed to be horizontal, a main rope which is wound on a driving sheave extends vertically downward from the driving sheave to suspend an elevator car without passing through a turning pulley, and the main rope which extends from an opposite side of the driving sheave is wound on a turning pulley and extends vertically downward from the turning pulley to suspend a counter weight. In a conventional traction type elevator apparatus without a machine room in which a traction machine is placed at a top portion of an hoistway, there are, for example, an elevator apparatus with a structure in which a traction machine is placed at the highest portion of an hoistway so that the shaft of the driving sheave is horizontal, and an elevator apparatus in which a traction machine is placed at a top portion of an hoistway so that the shaft of a driving sheave is in a vertical direction (for example, see Patent Document 1 and Patent Document 2). As another prior art, there is a self-propelled elevator apparatus in which at least a pair of driving sheaves with driving motors which rotate in the reverse directions from each other and are mounted to an elevator car are included, and during traveling, the driving sheaves rotate to move the elevator car relatively to a rope, whereby the elevator car vertically moves in an hoistway (see Patent Document 3, for example).

**[0003]**

Patent Document 1: Japanese Patent Laid-Open No. 2002-80178

Patent Document 2: Japanese Patent Laid-Open No. 2001-48450

Patent Document 3: National Publication of International Patent Application No. 2002-504473

**Disclosure of the Invention**

**[0004]** EP 0 953 538 A2 discloses a traction type elevator including an elevator car and a counterweight, which are both suspended with a main rope and ascend and descend in a hoistway, wherein the counterweight moves in an opposite direction with respect to the elevator car in said hoistway. The elevator car further comprises a driving mechanism, accommodated in the space between the car and a side wall of the hoistway, that is coupled to a traction sheave attached to one of two guide rails for guiding the elevator car.

**Problem to be Solved by the Invention**

**[0005]** In the case of using, for example, a traction machine using a permanent magnet type synchronous motor in a traction type of elevator, in order to decrease a use amount of the permanent magnet, it is necessary to decrease the dimension in an axial (width) direction of the motor and increase the dimension in a diameter direction of the motor. However, in the conventional traction type elevator apparatus with a machine room constructed as described above, the height dimension of the traction machine becomes larger as the diameter of the motor becomes larger, and it is necessary to increase height dimension of the machine room.

5      In the conventional traction type elevator apparatus without a machine room in which the traction machine is placed at the highest portion of the hoistway so that the shaft of the driving sheave is horizontal, the traction machine is placed in close vicinity to the hoistway ceiling, and therefore, when the diameter of the motor becomes large, it is necessary to increase the height dimension from the highest floor to the hoistway ceiling. In order to place such a large traction machine above the elevator car, a large installation space for the traction machine is required above the elevator car. Since the traction machine is placed above the elevator car with a maintenance surface facing sideways, when an operator is to perform a maintenance inspection operation of the traction machine on the elevator car, the operator performs the operation as the operator stands besides the traction machine on the elevator car, and therefore, there arises the problem that the operation space cannot be sufficiently secured.

10     In the conventional traction type elevator apparatus without a machine room in which the traction machine is placed at the top portion of the hoistway so that the shaft of the driving sheave is in the vertical direction, in order that the approach angle of the main rope to the groove on which the main ropes of the driving sheave and the turning pulley are wound does not become too large, it is necessary to secure a distance between the driving sheave and the turning pulley to some extent, the center of the traction machine has to be placed at the position deviated from the center of the elevator car on the horizontal plane of projection, and therefore, there exists the problem that when the diameter of the motor is large, the traction machine and the elevator passage wall interfere with each other or are too close to each other.

15     **[0006]** The prevent invention is made to solve the above described problems, and has an object to provide an elevator apparatus which does not need to increase an installation space in a machine room and an hoistway even when the diameter of a motor becomes large to make the motor of the traction machine thin, and is capable of sufficiently securing a maintenance space of the traction machine.

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## Means for Solving the Problems

**[0007]** The present invention provides an elevator apparatus including an elevator car which is suspended with a main rope and ascends and descends in an hoistway, a counter weight which is suspended with the main rope and ascends and descends in an opposite direction from said elevator car in the hoistway, a driving sheave on which said main rope is wound, and a traction machine which moves said elevator car and said counter weight to ascend and descend by rotating said driving sheave, characterized by including:

a reversing pulley which is arranged adjacently to said driving sheave, has a parallel shaft to a shaft of said driving sheave and rotates in a reverse direction from a rotating direction of said driving sheave; a first group turning pulley which is provided other than said reversing pulley and is constituted of at least one turning pulley; and a second group turning pulley constituted of at least one turning pulley, and characterized in that

said main rope is constituted of a first group main rope and a second group main rope each of which is constituted of at least one main rope, said first group main rope is wound on said driving sheave from one of said first group turning pulleys, and is wound on said reversing pulley so as to be turned in a reverse direction from turning with which the first group main rope is wound on said driving sheave,

said second group main rope is wound on said reversing pulley from one of said second group turning pulleys, and is wound on said driving sheave so as to be turned in a reverse direction from turning with which the second group main rope is wound on said reversing pulley, and

a portion of said first group main rope which is passed onto said reversing pulley from said driving sheave, and a portion of said second group main rope which is passed onto said driving sheave from said reversing pulley intersect with each other on a plane of projection seen in an axial direction of said driving sheave and said reversing pulley.

## Effect of the Invention

**[0008]** Since in the elevator apparatus of this invention, the driving sheave of the traction machine having a horizontal rotary shaft is placed above the counter weight, the reversing pulley is provided above the counter weight to be close to the driving sheave of the traction machine, the turning pulley is provided above the elevator car, and the turning pulley is provided above the shafts of the driving sheave of the traction machine and the reversing pulley, a space on the elevator car can be utilized as a maintenance space when an operator performs a maintenance operation from a side of the traction machine while

standing on the elevator car.

## Brief Description of the Drawings

**[0009]**

Figure 1 is a schematic perspective view showing a conceptual structure of an elevator apparatus in embodiment 1 of this invention;

Figure 2 is a partial detailed view partially showing the elevator apparatus in the embodiment 1 of this invention;

Figure 3 is a schematic perspective view showing a conceptual structure of an elevator apparatus in embodiment 2 of this invention;

Figure 4 is a schematic perspective view showing a conceptual structure of an elevator apparatus in embodiment 3 of this invention;

Figure 5 is a schematic plane view showing a conceptual structure of an elevator apparatus in embodiment 4 of this invention;

Figure 6 is a partial detailed view partially showing the elevator apparatus in the embodiment 4 of this invention;

Figure 7 is a schematic perspective view showing a conceptual structure of an elevator apparatus in embodiment 5 of this invention;

Figure 8 is a front view seen in a direction B in Figure 7; and

Figure 9 is a plane view seen in a direction C in Figure 7.

## Description of Symbols

**[0010]**

1 hoistway

2 elevator car

3 counter weight

4 driving sheave (first driving sheave)

4a shaft of the driving sheave

5 traction machine (first traction machine)

6 reversing pulley

6a shaft of the reversing pulley

7a one of the first group turning pulleys placed directly above the elevator car

7b one of the second group turning pulleys placed directly above the elevator car

- 7c shaft of the first group turning pulleys
- 7d shaft of the second group turning pulleys
- 8a one of the first group turning pulleys
- 8b one of the second group turning pulleys
- 8c shaft of the first group turning pulleys
- 8d shaft of the second group turning pulleys
- 9a first group main rope
- 9b second group main rope
- 10 rising direction of the elevator car
- 11 descend direction of the counter weight
- 12 rotational direction of the driving sheave
- 13 rotational direction of the reversing pulley
- 14a counter weight turning pulley
- 14b counter weight turning pulley
- 15 brake device of the reversing pulley
- 16 second driving sheave
- 17 second traction machine
- 18 rotational direction of the first driving sheave
- 19 rotational direction of the second driving sheave

#### Best Mode for Carrying Out the Invention

**[0011]** In the embodiment of the present invention, a traction type elevator apparatus without a machine room will be described as an example.

#### Embodiment 1

**[0012]** Figure 1 is a schematic perspective view showing a conceptual structure of an elevator apparatus in embodiment 1 of this invention; Figure 2 is a partial detailed view partially showing the elevator apparatus in the embodiment 1 of this invention.

**[0013]** In Figure 1, in the traction type elevator apparatus, an elevator car 2 and a counter weight 3 are ascendably and descendably provided in a hoistway 1. A driving sheave 4 on which a main rope 9 for raising and lowering the elevator car 2 and the counter weight 3 is wound, a traction machine 5 for rotating the driving sheave 4, and a reversing pulley 6 arranged adjacently

to the driving sheave 4 are provided on the highest portion in the hoistway 1 to be located above the counter weight 3. Turning pulleys 7a and 7b placed directly above the elevator car 2 are provided at the highest part in the hoistway 1 with shafts 7c and 7d being horizontal. At a side of the counter weight 3 at the highest part in the hoistway 1, turning pulleys 8a and 8b are provided above a shaft 4a of the driving sheave 4 and a shaft 6a of the reversing pulley 6. The shaft 4a of the driving sheave 4 and the shaft 6a of the reversing pulley 6 are placed directly above the counter weight 3 so as to be horizontal to each other, and the reversing pulley 6 rotates in the reverse direction from the driving sheave 4. The main rope 9 with which the elevator car 2 and the counter weight 3 are suspended with one end attached to the elevator car 2 and the other end attached to the counter weight 3 is constructed by a first group main rope 9a and a second group main rope 9b each of which is constituted of at least one main rope. The turning pulleys 7a and 8a are turning pulleys on which the first group main rope is wound and construct first group turning pulleys. The turning pulleys 7b and 8b are turning pulleys on which the second group main rope is wound, and construct second group turning pulleys. One end of the first group main rope 9a is attached to a left side portion of an upper portion of the elevator car 2 to suspend a part of the elevator car 2 while the other end of the first group main rope 9a is attached to a right side portion of an upper portion of the counter weight 3 to suspend a part of the counter weight 3. The first group main rope 9a starts from the left side fixing portion to the portion above the elevator car 2, is wound on the turning pulley 7a which is one of the first group turning pulleys and at the left side of the portion directly above the elevator car 2, and is wound on the turning pulley 8a which is one of the first group turning pulleys placed at a portion above and at a left side of the driving sheave 4 to be directed diagonally downward. Next, the main rope 9a is wound on a lower side of the driving sheave 4 and turned upward, wound on an upper side of the reversing pulley 6 adjacently arranged and turned in a downward direction again. Then, the main rope 9a takes the route leading to a right side fixing portion at the upper portion of the counter weight 3. Meanwhile, one end of the second group main rope 9b is attached to a right side portion of an upper portion of the elevator car 2 to suspend a part of the elevator car 2 while the other end of the second group main rope 9b is attached to a left side portion of an upper portion of the counter weight 3 to suspend a part of the counter weight 3. The second group main rope 9b starts from the right side fixing portion to the portion above the elevator car 2, is wound on the turning pulley 7b which is one of the second group turning pulleys which are at a right side of a portion directly above the elevator car 2, and is wound on the turning pulley 8b which is one of the second group turning pulleys placed at a portion above and at a right side of the reversing pulley 6 to be directed diagonally

downward. Next, the main rope 9b is wound on a lower side of the reversing pulley 6 and turned upward, wound on an upper side of the driving sheave 4 adjacently arranged and turned in a downward direction again. Then, the main rope 9b takes the route leading to a left side fixing portion at the upper portion of the counter weight 3. The first group main rope and the second group main rope intersect each other on a plane of projection seen in the axial direction at a portion where they are passed onto the reversing pulley from the driving sheave. Reference numeral 15 denotes a brake device which is not provided at the traction machine 5 but at the reversing pulley 6.

**[0014]** Figure 2 is a partial detailed view of Figure 1 seen from the direction A, and as shown in Figure 2, the first group main rope 9a and the second group main rope 9b are orderly wound on the driving sheave 4 and the reversing pulley 6 without interfering with each other.

**[0015]** When the elevator car 2 rises in the direction of a rising direction 10, the counter weight 3 lowers in the direction of a lowering direction 11, and at this time, the driving sheave 4 rotates in the direction of the arrow 12 while the reversing pulley 6 rotates in the direction of the arrow 13.

**[0016]** Since in Figure 1, the traction machine 5 and the reversing pulley 6 are placed above the counter weight 3, and the turning pulleys 7a and 7b are only placed above the elevator car 2, a space on the car 2 can be utilized as a maintenance space when an operator performs a maintenance operation from a lateral side of the traction machine 5 while standing on the elevator car 2. In order to decrease a use amount of a permanent magnet of the motor of the traction machine, it is necessary to decrease the dimension in the axial (width) direction of the motor and to increase the dimension in the diameter direction thereof, but since in this case, the traction machine is not located above the elevator car, a large installation space is not required above the elevator car, and since the dimension of the traction machine in the axial direction is small, the hoistway area can be made small.

**[0017]** In Figure 1, the traction machine 5 does not have the brake device, but has the structure in which the main rope groove of the reversing pulley 6 is made the main rope groove which causes the equivalent frictional drive force to the driving sheave 4, and the brake device 15 is provided at the reversing pulley 6. Accordingly, the traction machine 5 does not have the brake device, and therefore, it is not given the dimensional limitation of the brake device and is able to be downsized. The brake device 15 is not given the dimensional limitation of the traction machine 5 and is able to be downsized. The traction machine 5, the reversing pulley 6 and the brake device 15 are placed to be in close vicinity to each other, and therefore, it is sufficiently possible to integrally construct them.

**[0018]** In the embodiment 1, the turning pulleys 7a, 7b, 8a and 8b, the driving sheave 4, the traction machine 5,

the reversing pulley 6 and the brake device 15 are all placed inside the hoistway 1, but it is possible to place all or a part of them in a machine room (not shown) which is provided adjacently to the hoistway.

**[0019]** In the embodiment 1, the end portion of the first group main rope 9a and the end portion of the second group main rope 9b are directly attached to the elevator car 2 and the counter weight 3, but it is possible to provide suspension sheave (not shown) at suspension portions of the elevator car and the counter weight, the main ropes are wound on the suspension sheave and turned, and the end portion of each main rope is fixed to the top portion of the hoistway and the machine room.

**[0020]** In the elevator apparatus which is thus constructed, the driving sheave of the traction machine having the horizontal shaft is placed above the counter weight, the reversing pulley is provided above the counter weight adjacently to the driving sheave of the traction machine, the turning pulley is provided above the elevator car, and the turning pulleys are provided at the sides of the portions above the traction machine and the reversing pulley, and therefore, when an operator performs a maintenance operation from a side of the traction machine while standing on the elevator car, the space on the car can be widely utilized as the maintenance space.

## Embodiment 2

**[0021]** Figure 3 is a schematic perspective view showing a conceptual structure of an elevator apparatus in embodiment 2 of this invention.

**[0022]** In Figure 3, the components given the same reference numerals as in Figure 1 show the corresponding components. While the two turning pulleys 7a and 7b are placed at the portions above the elevator car 2 in the embodiment 1, one turning pulley 7b is placed at a portion above the elevator car 2 in this embodiment. In the other respects, the embodiment 2 is the same as the embodiment 1.

The turning pulley 8a is the turning pulley on which the first group main rope is wound, and constructs the first group turning pulley. The turning pulleys 7b and 8b are the turning pulleys on which the second main rope is wound, and construct the second group turning pulleys.

One end of the first group main rope 9a is attached to a left back side portion of an upper portion of the elevator car 2 to suspend a part of the elevator car 2 while the other end of the first group main rope 9a is attached to a right side portion of an upper portion of the counter weight 3 to suspend a part of the counter weight 3. The first group main rope 9a starts from the left back side fixing portion to the portion above the elevator car 2, and is wound on the turning pulley 8a which is placed at a portion above and at a left side of the driving sheave 4 to be directed diagonally downward. Next, the main rope 9a is wound on a lower side of the driving sheave 4 and turned upward, wound on an upper side of the reversing pulley 6 adjacently arranged and turned in a downward

direction again. Then, the main rope 9a takes the route leading to a right side fixing portion at the upper portion of the counter weight 3.

Meanwhile, one end of the second group main rope 9b is attached to a right front side portion of an upper portion of the elevator car 2 to suspend a part of the elevator car 2 while the other end of the second group main rope 9b is attached to a left side portion of an upper portion of the counter weight 3 to suspend a part of the counter weight 3. The second group main rope 9b starts from the right front side fixing portion to the portion above the elevator car 2, is wound on the turning pulley 7b which is one of the second group turning pulleys which are at the right side of a portion directly above the elevator car 2, and is wound on the turning pulley 8b which is one of the second group turning pulleys placed at a portion above and at a right side of the reversing pulley 6 to be directed diagonally downward. Next, the main rope 9b is wound on a lower side of the reversing pulley 6 and turned upward, wound on an upper side of the driving sheave 4 adjacently arranged and turned in a downward direction again. Then, the main rope 9b takes the route leading to a left side fixing portion at the upper portion of the counter weight 3.

The first group main rope and the second group main rope intersect each other on a plane of projection seen in the axial direction at the portion where they are passed onto the reversing pulley from the driving sheave.

With such a construction, the same effect can be provided with the smaller number of turning pulleys than in the embodiment 1.

### Embodiment 3

**[0023]** Figure 4 is a schematic perspective view showing a conceptual structure of an elevator apparatus in embodiment 3 of this invention.

**[0024]** In Figure 4, in the traction type elevator apparatus, an elevator car 2 and a counter weight 3 are ascendably and descendably provided in an hoistway 1. A driving sheave 4 on which a main rope 9 for raising and lowering the elevator car 2 and the counter weight 3 is wound, a traction machine 5 for rotating the driving sheave 4, and a reversing pulley 6 arranged adjacently to the driving sheave 4 are provided to be located above the counter weight 3. Turning pulleys 8a and 8b are provided above a shaft 4a of the driving sheave 4 and a shaft 6a of the reversing pulley 6 with shafts 8c and 8d being horizontal. The shaft 4a of the driving sheave 4 and the shaft 6a of the reversing pulley 6 are placed at portions directly above the counter weight 3 so as to be horizontal to each other, and the reversing pulley 6 rotates in the reverse direction from the driving sheave 4. The main rope 9 with which the elevator car 2 and the counter weight 3 are suspended with one end attached to the elevator car 2 and the other end attached to the counter weight 3 is constructed by a first group main rope 9a and a second group main rope 9b each of which is constituted

of at least one main rope. The turning pulley 8a is a turning pulley on which the first group main rope is wound and constructs a first group turning pulley. The turning pulley 8b is a turning pulley on which the second group main rope is wound, and constructs a second group turning pulley.

One end of the first group main rope 9a is attached to a left side portion of an upper portion of the elevator car 2 to suspend a part of the elevator car 2 while the other end of the first group main rope 9a is attached to a right side portion of an upper portion of the counter weight 3 to suspend a part of the counter weight 3. The first group main rope 9a starts from the left side fixing portion to the portion above the elevator car 2, and is wound on the turning pulley 8a which is placed at a portion above and at a left side of the driving sheave 4 to be directed downward. Next, the main rope 9a is wound on a lower side of the driving sheave 4 and turned upward, wound on an upper side of the reversing pulley 6 adjacently arranged and turned in a downward direction again. Then, the main rope 9a takes the route leading to a right side fixing portion at the upper portion of the counter weight 3.

Meanwhile, one end of the second group main rope 9b is attached to a right side portion of an upper portion of the elevator car 2 to suspend a part of the elevator car 2 while the other end of the second group main rope 9b is attached to a left side portion of an upper portion of the counter weight 3 to suspend a part of the counter weight 3. The second group main rope 9b starts from the right side fixing portion to the portion above the elevator car 2, and is wound on the turning pulley 8b which is placed at a portion above and at a right side of the reversing pulley 6 to be directed downward. Next, the main rope 9b is wound on a lower side of the reversing pulley 6 and turned upward, wound on an upper side of the driving sheave 4 adjacently arranged and turned in a downward direction again. Then, the main rope 9b takes the route leading to a left side fixing portion at the upper portion of the counter weight 3.

The first group main rope and the second group main rope intersect each other on the plane of projection seen in the axial direction at a portion where they are passed onto the reversing pulley from the driving sheave. A brake device is incorporated in the traction machine 5.

When the elevator car 2 rises in the direction of a rising direction 10, the counter weight 3 lowers in the direction of a lowering direction 11, and at this time, the driving sheave 4 rotates in the direction of the arrow 12 while the reversing pulley 6 rotates in the direction of the arrow 13.

The embodiment 3 provides the same effect as the embodiment 1, but unless the turning pulleys 8a and 8b with extremely large diameters are used, the elevator car cannot be suspended at the center of gravity with the main rope 9, and the elevator car 2 is suspended at the rear end with the main rope 9. Therefore, the embodiment 3 is more suitable for an elevator with a small floor area (small load capacity) than an elevator with a large floor

area, and can be constructed by a smaller number of turning pulleys than in the embodiment 1.

#### Embodiment 4

**[0025]** Figure 5 is a schematic plane view showing a conceptual structure of an elevator apparatus in embodiment 4 of this invention; Figure 6 is a partial detailed view partially showing the elevator apparatus in the embodiment 4 of this invention.

**[0026]** In Figure 5, in the traction type elevator apparatus, an elevator car 2 and a counter weight 3 are ascendably and descendably provided in a hoistway 1. A first driving sheave 4 on which a main rope 9 for raising and lowering the elevator car 2 and the counter weight 3 is wound, a second driving sheave 16 which is arranged adjacently to the driving sheave 4 and on which the main rope 9 for raising and lowering the elevator car 2 and the counter weight 3 is wound, a first traction machine 5 for rotating the first driving sheave 4, and a second traction machine 17 which is arranged adjacently to the first traction machine 5 and for rotating the second driving sheave 16 are provided to be located above the elevator car 2 at the highest part in the hoistway 1. A pair of left and right turning pulleys 7a and 7b placed at portions directly above the elevator car 2 are provided at the highest part in the hoistway 1. A pair of left and right counter weight turning pulleys 14a and 14b which are placed at portions directly above the counter weight 3 are provided at the highest part in the hoistway 1. The first traction machine 5 and the second traction machine 17 are placed substantially horizontally above the elevator car 2 in the hoistway 1 so that the shaft of the first driving sheave 4 and the shaft of the second driving sheave 16 are in the vertical direction, and the second driving sheave 16 rotates in the reverse direction from the first driving sheave 4.

The main rope 9 with which the elevator car 2 and the counter weight 3 are suspended with one end attached to the elevator car 2 and the other end attached to the counter weight 3 is constructed by a first group main rope 9a and a second group main rope 9b each of which is constituted of at least one main rope.

The turning pulleys 7a and 14a are turning pulleys on which the first group main rope is wound and construct first group turning pulleys. The turning pulleys 7b and 14b are turning pulleys on which the second group main rope is wound, and construct second group turning pulleys.

One end of the first group main rope 9a is attached to a left side portion of an upper portion of the elevator car 2 to suspend a part of the elevator car 2 while the other end of the first group main rope 9a is attached to a right side portion of an upper portion of the counter weight 3 to suspend a part of the counter weight 3. The first group main rope 9a starts from the left side fixing portion to the portion above the elevator car 2, is wound on the turning pulley 7a for the elevator car at the left side of the portion

directly above the elevator car 2, and is directed horizontally to the first driving sheave 4. Next, the main rope 9a is horizontally wound on the first driving sheave 4 and turned, horizontally wound on the second driving sheave 16 adjacently arranged and turned in an opposite direction from the turning direction on the driving sheave 4 again. Then, the main rope 9a is wound on the turning pulley 14a for the counter weight at the right side of the portion directly above the counter weight 3 and droops, and takes the route leading to a right side fixing portion of the upper portion of the counter weight 3. Meanwhile, one end of the second group main rope 9b is attached to a right side portion of an upper portion of the elevator car 2 to suspend a part of the elevator car 2 while the other end of the second group main rope 9b is attached to a left side portion of an upper portion of the counter weight 3 to suspend a part of the counter weight 3. The second group main rope 9b starts from the right side fixing portion to the portion above the elevator car 2, is wound on the elevator car turning pulley 7b which is at the right side of a portion directly above the elevator car 2, and is directed horizontally to the second driving sheave 16. Next, the main rope 9b is horizontally wound on the second driving sheave 16 and turned, horizontally wound on the first driving sheave 4 adjacently arranged and turned in an opposite direction from the turning direction on the second driving sheave 16 again. Then, the main rope 9b is wound on the counter weight turning pulley 14b at the left side of the portion directly above the counter weight 3 and droops, and takes the route leading to a left side fixing portion at the upper portion of the counter weight 3. The first group main rope and the second group main rope intersect each other on the plane of projection seen in the axial direction at a portion where they are passed onto the reversing pulleys from the driving sheaves.

**[0027]** Figure 6 is a partial detailed view of Figure 5, and as shown in Figure 6, the first group main rope 9a and the second group main rope 9b are orderly wound on the first driving sheave 4 and the second driving sheave 16 without interfering with each other.

**[0028]** When the elevator car 2 rises, the counter weight 3 lowers, and at this time, the first driving sheave 4 rotates in the direction of the arrow 18 while the second

driving sheave 16 rotates in the direction of the arrow 19.

**[0029]** In Figure 5, the first traction machine 5 and the second traction machine 17 are placed above the elevator cage 2 in the hoistway, but since the two traction machines are provided, it is possible to reduce the sizes of the individual traction machines respectively, and therefore, it is not necessary to take a large installation space. Even if the traction machine is placed in a center of the hoistway plane area, it is possible to wind the main rope without laboring.

**[0030]** In the embodiment 4, the second traction machine 17 is provided in addition to the first traction machine 5, but it is possible to make the construction provided with the reversing pulley as in the embodiment 1

instead of the second traction machine 17.

**[0031]** The turning pulleys 7a and 7b, the weight turning pulleys 14a and 14b, the first driving sheave 4 and the first traction machine 5, the second driving sheave 16 and the second traction machine 17 are placed inside the hoistway 1, but it is possible to place all or a part of them in the machine room (not shown) which is provided adjacently to the hoistway.

**[0032]** In the embodiment 4, the end portion of the first group main rope 9a and the end portion of the second group main rope 9b are directly attached to the elevator car 2 and the counter weight 3, but it is also possible to provide suspension sheave (not shown) at the suspension portions of the elevator car and the counter weight, and wind the main rope on the suspension sheave and turn it, and fix the end portion of each main ropes to a top portion of the hoistway and the machine room.

**[0033]** Since in the elevator apparatus thus constructed, the shaft of the driving sheave of the traction machine is placed above the elevator car with the shaft thereof in the vertical direction, the reversing pulley is provided in close vicinity to the driving sheave of the traction machine, the turning pulley is provided above the elevator car, and the turning pulley is provided above the counter weight, it is possible to wind the main rope without laboring even if the traction machine is placed in the center of the hoistway plane, and the traction machine does not interfere with or are not too close to the hoistway and the wall of the machine room.

#### Embodiment 5

**[0034]** Figure 7 is a schematic perspective view showing a conceptual structure of an elevator apparatus in embodiment 5 of this invention; Figure 8 is a front view seen in a direction B in Figure 7; and Figure 9 is a plane view seen in a direction C in Figure 7.

**[0035]** In Figure 7, in the traction type elevator apparatus, an elevator car 2 and a counter weight 3 are ascendably and descendably provided in an hoistway 1. A driving sheave 4 on which a main rope 9 for raising and lowering the elevator car 2 and the counter weight 3 is wound, a traction machine 5 for rotating the driving sheave 4, and a reversing pulley 6 arranged adjacently to the driving sheave 4 are provided on the highest portion in the hoistway 1 to be located above the counter weight 3. Turning pulleys 7a and 7b, which are placed in a space between the elevator car 2 and the hoistway 1 at a top part of the hoistway 1 when the elevator car 2 is located at the highest part of the travel, are provided at the highest part in the hoistway 1 with shafts 7c and 7d being horizontal. At a side of the counter weight 3 at the highest part in the hoistway 1, turning pulleys 8a and 8b are provided above a shaft 4a of the driving sheave 4 and a shaft 6a of the reversing pulley 6. The shaft 4a of the driving sheave 4 and the shaft 6a of the reversing pulley 6 are placed at portions directly above the counter weight 3 so as to be horizontal, and the reversing pulley 6 rotates in

the reverse direction from the driving sheave 4.

The main rope 9 with which the elevator car 2 and the counter weight 3 are suspended with one end attached to the elevator car 2 and the other end attached to the counter weight 3 is constructed by a first group main rope 9a and a second group main rope 9b each of which is constituted of at least one main rope. The turning pulleys 7a and 8a are turning pulleys on which the first group main rope is wound and construct first group turning pulleys.

5 The turning pulleys 7b and 8b are turning pulleys on which the second group main rope is wound, and construct second group turning pulleys. One end of the first group main rope 9a is attached to a right side portion of a lower portion of the elevator car 2 to suspend a part of the elevator car 2 while the other end of the first group main rope 9a is attached to a right side portion of an upper portion of the counter weight 3 to suspend a part of the counter weight 3. The first group main rope 9a starts from the right side fixing portion to

10 the lower portion of the elevator car 2, is wound on the turning pulley 7a which is one of the first group turning pulleys at the right side of the elevator car 2 at the highest part of the hoistway 1, and is wound on the turning pulley 8a which is one of the first group turning pulleys placed

15 at a portion above and at a right side of the reversing pulley 6 to be directed diagonally downward. Next, the main rope 9a is wound on a lower side of the driving sheave 4 and turned upward, wound on an upper side of the reversing pulley 6 adjacently arranged and turned

20 at a portion above and at a right side of the reversing pulley 6 to be directed diagonally downward. Next, the main rope 9a is wound on a lower side of the driving sheave 4 and turned upward, wound on an upper side of the reversing pulley 6 adjacently arranged and turned

25 at a portion above and at a right side of the reversing pulley 6 to be directed diagonally downward. Next, the main rope 9a is wound on a lower side of the driving sheave 4 and turned upward, wound on an upper side of the reversing pulley 6 adjacently arranged and turned

30 at a portion above and at a right side of the reversing pulley 6 to be directed diagonally downward. Next, the main rope 9a takes the route leading to a right side fixing portion at the upper portion of the counter weight 3.

Meanwhile, one end of the second group main rope 9b is attached to a left side portion of a lower portion of the elevator car 2 to suspend a part of the elevator car 2 while the other end of the second group main rope 9b is attached to a left side portion of an upper portion of the counter weight 3 to suspend a part of the counter weight 3. The second group main rope 9b starts from the left

35 side fixing portion to the lower portion of the elevator car 2, is wound on the turning pulley 7b which is one of the second group turning pulleys at the left side of the elevator car 2 at the highest part of the hoistway 1, and is wound on the turning pulley 8b which is one of the second

40 group turning pulleys placed at a portion above and at a left side of the driving sheave 4 to be directed diagonally downward. Next, the main rope 9b is wound on a lower side of the reversing pulley 6 and turned upward, is wound on an upper side of the driving sheave 4 adjacently arranged and turned in a downward direction again.

45 Then, the main rope 9b takes the route leading to a left side fixing portion at the upper portion of the counter weight 3. The first group main rope 9a and the second group main rope 9b intersect each other on the plane of projection seen in the axial direction at a portion where they are passed onto the reversing pulley 6 from the driving sheave 4. The first group main rope 9a and the second

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group main rope 9b intersect each other on the plane of projection seen in the axial direction at the portion where they are passed between the turning pulleys 8a and 8b placed above the driving sheave 4 and the reversing pulley 6 and the driving sheave 4 and the reversing pulley 6. In order to engage with the inclinations of the respective main ropes 9a and 9b, the turning pulleys 8a and 8b are inclined so that the shafts 8c and 8d are substantially in the vertical direction.

Figure 8 is a partial detailed view of Figure 7 seen from the direction B, and what is shown by the two-dot chain line in the drawing shows the position when the elevator car 2 reaches the highest part of the travel. Figure 9 is a partial detailed view of Figure 7 seen from the direction C. As shown in Figure 8, the turning pulleys 7a and 7b are placed in the space between the elevator car 2 and the hoistway 1, and even when the elevator car 2 reaches the highest part, the turning pulleys 7a and 7b do not interfere with the elevator car 2. As shown in Figure 9, the turning pulleys 8a and 8b are placed above the elevator car 2 so that parts of them overlap the elevator car when seen on the horizontal plane of projection, but the first group main rope 9a and the second group main rope 9b are placed to intersect each other on the plane of projection seen in the axial direction at the portion where they are passed between the turning pulleys 8a and 8b placed above the driving sheave 4 and the reversing pulley 6 and the driving sheave 4 and the reversing pulley 6, and therefore, the distance between the turning pulley 8a and the driving sheave 4 and the distance between the turning pulley 8b and the reversing pulley 6 become large. Since the turning pulleys 8a and 8b which are engaged with the inclinations of the respective main ropes 9a and 9b are inclined so that the shafts 8c and 8d are substantially in the vertical direction, the installation space in the vertical direction of the turning pulleys 8a and 8b becomes small, and the height direction dimension which is necessary above the elevator car is small.

#### Industrial Applicability

**[0036]** As described above, the elevator apparatus according to this invention is preferable for use in a traction type elevator apparatus without a machine room.

#### Claims

- An elevator apparatus including an elevator car (2) which is suspended with a main rope (9) and ascends and descends in a hoistway (1), a counter weight (3) which is suspended with the main rope (9) and ascends and descends in an opposite direction from said elevator car (2) in the hoistway (1), a driving sheave (4) on which said main rope (9) is wound, a traction machine (5) which moves said elevator car (2) and said counter weight (3) to ascend and descend by rotating said driving sheave (4), and

5 a reversing pulley (6) which is arranged adjacently to said driving sheave (4), has a parallel shaft to a shaft of said driving sheave (4) and rotates in a reverse direction from a rotating direction of said driving sheave (4); a first group turning pulley (7a, 8a) which is provided other than said reversing pulley (6) and is constituted of at least one turning pulley (7a, 8a); and a second group turning pulley (7b, 8b) constituted of at least one turning pulley (7b, 8b), wherein

said main rope (9) is constituted of a first group main rope (9a) and a second group main rope (9b) each of which is constituted of at least one main rope, said first group main rope (9a) is wound on said driving sheave (4) from one of said first group turning pulleys (7a, 8a), and is wound on said reversing pulley (6) so as to be turned in a reverse direction from turning with which the first group main rope (9a) is wound on said driving sheave (4),

#### characterized in that

said second group main rope (9b) is wound on said reversing pulley (6) from one of said second group turning pulleys (7b, 8b), and is wound on said driving sheave (4) so as to be turned in a reverse direction from turning with which the second group main rope (9b) is wound on said reversing pulley (6), and a portion of said first group main rope (9a) which is passed onto said reversing pulley (6) from said driving sheave (4), and a portion of said second group main rope (9b) which is passed onto said driving sheave (4) from said reversing pulley (6) intersect with each other on a plane of projection seen in an axial direction of said driving sheave (4) and said reversing pulley (6).

- The elevator apparatus according to claim 1, wherein a shaft of the driving sheave (4) and a shaft of the reversing pulley (6) are placed to be horizontal, the first group turning pulley (8a) is constituted of one turning pulley with a shaft placed to be horizontal, the second group turning pulley (8b) is constituted of one turning pulley with a shaft placed to be horizontal, said first group turning pulley (7a, 8a) and second group turning pulley (7b, 8b) are placed above shafts of said driving sheave (4) and said reversing pulley (6), in a route of the first group main rope (9a), which leads to the counter weight (3) from the elevator car (2), the first main rope (9a) is wound on said first group turning pulleys (8a), said driving sheave (4) and said reversing pulley (6) in this order, in a route of the second group main rope (9b), which leads to the counter weight (3) from the elevator car (2), the second main rope (9b) is wound on said second group turning pulleys (8b), said reversing pulley (6) and said driving sheave (4) in this order.

3. The elevator apparatus according to claim 1, wherein  
a shaft of the driving sheave (4) and a shaft of the  
reversing pulley (6) are placed above the counter  
weight (3) to be in a horizontal direction,  
one of the first group turning pulleys (7a, 8a) and one  
of the second group turning pulleys (7b, 8b) are  
placed above the shafts of said driving sheave (4)  
and said reversing pulley (6),  
another one of said first group turning pulleys (7a,  
8a) and another one of said second group turning  
pulleys (7b, 8b) are placed above the elevator car  
(2), or either another one of said first group turning  
pulleys (7a, 8a) or another one of said second group  
turning pulleys (7b, 8b) is placed above the elevator  
car (2),  
in a route of the first group main rope (9a), which  
leads to the counter weight (3) from the elevator car  
(2), the first main rope (9a) is wound on one or two  
of said first group turning pulleys (7a, 8a), said driving  
sheave (4) and said reversing pulley (6) in this order,  
and  
in a route of the second group main rope (9b), which  
leads to the counter weight (3) from the elevator car  
(2), the second main rope (9b) is wound on one or  
two of said second group turning pulley (7b, 8b), said  
reversing pulley (6) and said driving sheave (4) in  
this order.
4. The elevator apparatus according to claim 1, wherein  
a shaft of the driving sheave (4) and a shaft of the  
reversing pulley (6) are placed above the elevator  
car (2) to be in a vertical direction,  
one of the first group turning pulleys (7a, 14a) and  
one of the second group turning pulleys (7b, 14b)  
are placed above the elevator car (2) so that shafts  
are horizontal, another one of said first group turning  
pulleys (7a, 14a) and another one of said second  
group turning pulleys (7b, 14b) are placed above the  
counter weight (3) so that shafts are horizontal,  
in a route of the first group main rope (9a), which  
leads to the counter weight (3) from the elevator car  
(2), the first main rope (9a) is wound on one of said  
first group turning pulley (7a, 14a) placed above the  
elevator car (2), said driving sheave (4), said revers-  
ing pulley (6), and another one of said first group  
turning pulley (7a, 14a) placed above said counter  
weight (3) in this order,  
in a route of the second group main rope (9b), which  
leads to the counter weight (3) from the elevator car  
(2), the second main rope (9b) is wound on one of  
said second group turning pulleys (7b, 14b) placed  
above the elevator car (2), said reversing pulley (6),  
said driving sheave (4), and another one of said sec-  
ond group turning pulleys (7b, 14b) placed above  
said counter weight (3) in this order.
5. The elevator apparatus according to claim 1, wherein  
a shaft of the driving sheave (4) and a shaft of the
- reversing pulley (6) are placed above the counter  
weight (3) to be in a horizontal direction,  
one of the first group turning pulleys (7a, 8a) and one  
of the second group turning pulleys (7b, 8b) are  
placed above shafts of said driving sheave (4) and  
said reversing pulley (6),  
another one of said first group turning pulleys (7a,  
8a) and another one of said second group turning  
pulleys (7b, 8b) are placed above the elevator car (2),  
in a route of the first group main rope (9a), which  
leads to the counter weight (3) from the elevator car  
(2), the first main rope (9a) is wound on two of said  
first group turning pulleys (7a, 8a), said driving  
sheave (4) and said reversing pulley (6) in this order,  
in a route of the second group main rope (9b), which  
leads to the counter weight (3) from the elevator car  
(2), the second main rope (9b) is wound on two of  
said first group turning pulleys (7a, 8a), said revers-  
ing pulley (6) and said driving sheave (4) in this order,  
a portion of said first group main rope (9a) which is  
passed onto said driving sheave (4) from one of said  
first group turning pulleys (7a, 8a) and a portion of  
said second group main rope (9b) which is passed  
onto said reversing pulley (6) from one of said second  
group turning pulleys (7b, 8b) intersect each other  
on a plane of projection seen in an axial direction of  
said driving sheave (4) and said reversing pulley (6).
6. The elevator apparatus according to any one of  
claims 1 to 5, wherein  
the traction machine (5) which rotates the driving  
sheave (4) does not have a brake device, and the  
reversing pulley (6) includes a brake device (15) for  
stopping rotation.
7. The elevator apparatus according to any one of  
claims 1 to 6, wherein  
the driving sheave (4), the reversing pulley (6) and  
the turning pulley (7a, 7b, 8a, 8b) except for said  
reversing pulley (6), and the traction machine (5) are  
placed in the hoistway (1).
8. An elevator apparatus including an elevator car (2)  
which is suspended with a main rope (9) and ascends  
and descends in a hoistway (1), a counter weight (3)  
which is suspended with the main rope (9) and as-  
cends and descends in an opposite direction from  
said elevator car (2) in the hoistway (1), a driving  
sheave (4) on which said main rope (9) is wound, a  
traction machine (5) which moves said elevator car  
(2) and said counter weight (3) to ascend and de-  
scend by rotating said driving sheave (4), and  
a second traction machine (17) and a second driving  
sheave (16) which is arranged adjacently to said driv-  
ing sheave (4), has a parallel shaft to the shaft of  
said driving sheave (4) and is rotated in a reverse  
direction from a rotating direction of said driving  
sheave (4) by the second traction machine (17);

a first group turning pulley (7a, 8a) which is constituted of at least one turning pulley (7a, 8a); and a second group turning pulley (7b, 14b) which is constituted of at least one turning pulley (7b, 8b), wherein said main rope (9) is constituted of a first group main rope (9a) and a second group main rope (9b) each of which is constituted of at least one main rope, said first group main rope (9a) is wound on said driving sheave (4) from one of said first group turning pulleys (7a, 8a), and is wound on said second driving sheave (16) so as to be turned in a reverse direction from turning with which the first group main rope (9a) is wound on said driving sheave (4),

**characterized in that**

said second group main rope (9b) is wound on said second driving sheave (16) from one of said second group turning pulleys (7b, 8b), and is wound on said driving sheave (4) so as to be turned in a reverse direction from turning with which the second group main rope (9b) is wound on said second driving sheave (16), and

a portion of said first group main rope (9a) which is passed onto said second driving sheave (16) from said driving sheave (4), and a portion of said second group main rope (9b) which is passed onto said driving sheave (4) from said second driving sheave (16) intersect with each other on a plane of projection seen in an axial direction of said driving sheave (4) and said second driving sheave (16).

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wobei das Hauptseil erster Gruppe (9a), ausgehend von den Drehrollen erster Gruppe (7a, 8a), auf der Antriebsrolle (4) aufgewickelt ist, und auf der Umlenkrolle (6) aufgewickelt ist, um so in einer zur Drehung, mit der das Hauptseil erster Gruppe (9a) auf der Antriebsrolle (4) aufgewickelt ist, umgekehrten Richtung gedreht zu werden,

**dadurch gekennzeichnet, dass**

das Hauptseil zweiter Gruppe (9b), ausgehend von den Drehrollen zweiter Gruppe (7b, 8b), auf der Umlenkrolle (6) aufgewickelt ist, und auf der Antriebsrolle (4) aufgewickelt ist, um so in einer zur Drehung, mit der das Hauptseil zweiter Gruppe (9b) auf der Umlenkrolle (6) aufgewickelt ist, umgekehrten Richtung gedreht zu werden, und

wobei ein Abschnitt des Hauptseils erster Gruppe (9a), der von der Antriebsrolle (4) auf die Umlenkrolle (6) geführt wird, und ein Abschnitt des Hauptseils zweiter Gruppe (9b), der von der Umlenkrolle (6) auf die Antriebsrolle (4) geführt wird, einander auf einer Projektionsebene, in einer Axialrichtung der Antriebsrolle (4) und der Umlenkrolle (6) betrachtet, schneiden.

2. Aufzugsvorrichtung nach Anspruch 1, bei der eine Welle der Antriebsrolle (4) und eine Welle der Umlenkrolle (6) horizontal angeordnet sind, die erste Gruppe an Drehrollen (8a) aus einer Drehrolle mit einer horizontal angeordneten Welle gebildet ist, die zweite Gruppe an Drehrollen (8b) aus einer Drehrolle mit einer horizontal angeordneten Welle gebildet ist, die erste Gruppe an Drehrollen (7a, 8a) und zweite Gruppe an Drehrollen (7b, 8b) oberhalb von Wellen der Antriebsrolle (4) und der Umlenkrolle (6) angeordnet sind, auf einer Route des Hauptseils erster Gruppe (9a), die von der Aufzugskabine (2) zu dem Gegengewicht (3) führt, das erste Hauptseil (9a) auf den Drehrollen erster Gruppe (8a) aufgewickelt ist, mit der Antriebsrolle (4) und der Umlenkrolle (6) in dieser Reihenfolge, auf einer Route des Hauptseils zweiter Gruppe (9b), die von der Aufzugskabine (2) zu dem Gegengewicht (3) führt, das zweite Hauptseil (9b) auf den Drehrollen zweiter Gruppe (8b) aufgewickelt ist, mit der Umlenkrolle (6) und der Antriebsrolle (4) in dieser Reihenfolge.

3. Aufzugsvorrichtung nach Anspruch 1, bei der eine Welle der Antriebsrolle (4) und eine Welle der Umlenkrolle (6) oberhalb des Gegengewichts (3) in einer horizontalen Richtung angeordnet sind, eine der Drehrollen erster Gruppe (7a, 8a) und eine der Drehrollen zweiter Gruppe (7b, 8b) oberhalb der Wellen der Antriebsrolle (4) und der Umlenkrolle (6) angeordnet sind,

## Patentansprüche

1. Aufzugsvorrichtung mit einer Aufzugskabine (2), die mit einem Hauptseil (9) aufgehängt ist und in einem Schacht (1) aufsteigt und absteigt, einem Gegengewicht (3), das mit dem Hauptseil (9) aufgehängt ist und in einer zu der Aufzugskabine (2) in dem Schacht (1) entgegengesetzten Richtung aufsteigt und absteigt, einer Antriebsrolle (4), auf der das Hauptseil (9) aufgewickelt ist, einer Zugmaschine (5), welche die Aufzugskabine (2) und das Gegengewicht (3) durch Drehen der Antriebsrolle (4) zum Aufsteigen und Absteigen bewegt, und einer Umlenkrolle (6), die benachbart zu der Antriebsrolle (4) angeordnet ist, eine zu einer Welle der Antriebsrolle (4) parallele Welle aufweist und sich in einer zu einer Drehrichtung der Antriebsrolle (4) umgekehrten Richtung dreht; einer ersten Gruppe an Drehrollen (7a, 8a), die unabhängig von der Umlenkrolle (6) bereitgestellt ist und aus mindestens einer Drehrolle (7a, 8a) gebildet ist; und einer zweiten Gruppe an Drehrollen (7b, 8b), die aus mindestens einer Drehrolle (7b, 8b) gebildet ist, wobei das Hauptseil (9) aus einem Hauptseil erster Gruppe (9a) und einem Hauptseil zweiter Gruppe (9b) gebildet ist, die jeweils aus mindestens einem Hauptseil gebildet sind,

- eine weitere der Drehrollen erster Gruppe (7a, 8a) und eine weitere der Drehrollen zweiter Gruppe (7b, 8b) oberhalb der Aufzugskabine (2) angeordnet sind, oder entweder eine weitere der Drehrollen erster Gruppe (7a, 8a) oder eine weitere der Drehrollen zweiter Gruppe (7b, 8b) oberhalb der Aufzugskabine (2) angeordnet ist,  
 auf einer Route des Hauptseils erster Gruppe (9a), die von der Aufzugskabine (2) zu dem Gegengewicht (3) führt, das erste Hauptseil (9a) auf einer oder zwei der Drehrollen erster Gruppe (7a, 8a) aufgewickelt ist, mit der Antriebsrolle (4) und der Umlenkrolle (6) in dieser Reihenfolge, und  
 auf einer Route des Hauptseils zweiter Gruppe (9b), die von der Aufzugskabine (2) zu dem Gegengewicht (3) führt, das zweite Hauptseil (9b) auf einer oder zwei der Drehrollen zweiter Gruppe (7b, 8b) aufgewickelt ist, mit der Umlenkrolle (6) und der Antriebsrolle (4) in dieser Reihenfolge.
4. Aufzugsvorrichtung nach Anspruch 1, bei der eine Welle der Antriebsrolle (4) und eine Welle der Umlenkrolle (6) oberhalb der Aufzugskabine (2) in einer vertikalen Richtung angeordnet sind,  
 eine der Drehrollen erster Gruppe (7a, 14a) und eine der Drehrollen zweiter Gruppe (7b, 14b) oberhalb der Aufzugskabine (2) so angeordnet sind, dass Wellen horizontal sind, eine weitere der Drehrollen erster Gruppe (7a, 14a) und eine weitere der Drehrollen zweiter Gruppe (7b, 14b) oberhalb des Gegengewichts (3) so angeordnet sind, dass Wellen horizontal sind,  
 auf einer Route des Hauptseils erster Gruppe (9a), die von der Aufzugskabine (2) zu dem Gegengewicht (3) führt, das erste Hauptseil (9a) auf einer der oberhalb der Aufzugskabine (2) angeordneten Drehrollen erster Gruppe (7a, 14a) aufgewickelt ist, mit der Antriebsrolle (4), der Umlenkrolle (6) und einer weiteren der oberhalb des Gegengewichts (3) angeordneten Drehrollen erster Gruppe (7a, 14a) in dieser Reihenfolge,  
 auf einer Route des Hauptseils zweiter Gruppe (9b), die von der Aufzugskabine (2) zu dem Gegengewicht (3) führt, das zweite Hauptseil (9b) auf einer der oberhalb der Aufzugskabine (2) angeordneten Drehrollen zweiter Gruppe (7b, 14b) aufgewickelt ist, mit der Umlenkrolle (6), der Antriebsrolle (4), und einer weiteren der oberhalb des Gegengewichts (3) angeordneten Drehrollen zweiter Gruppe (7b, 14b) in dieser Reihenfolge.
5. Aufzugsvorrichtung nach Anspruch 1, bei der eine Welle der Antriebsrolle (4) und eine Welle der Umlenkrolle (6) oberhalb des Gegengewichts (3) in einer horizontalen Richtung angeordnet sind,  
 eine der Drehrollen erster Gruppe (7a, 8a) und eine der Drehrollen zweiter Gruppe (7b, 8b) oberhalb von Wellen der Antriebsrolle (4) und der Umlenkrolle (6)
- angeordnet sind,  
 eine weitere der Drehrollen erster Gruppe (7a, 8a) und eine weitere der Drehrollen zweiter Gruppe (7b, 8b) oberhalb der Aufzugskabine (2) angeordnet sind,  
 auf einer Route des Hauptseils erster Gruppe (9a), die von der Aufzugskabine (2) zu dem Gegengewicht (3) führt, das erste Hauptseil (9a) auf zwei der Drehrollen erster Gruppe (7a, 8a) aufgewickelt ist, mit der Antriebsrolle (4) und der Umlenkrolle (6) in dieser Reihenfolge,  
 auf einer Route des Hauptseils zweiter Gruppe (9b), die von der Aufzugskabine (2) zu dem Gegengewicht (3) führt, das zweite Hauptseil (9b) auf zwei der Drehrollen erster Gruppe (7a, 8a) aufgewickelt ist, mit der Umlenkrolle (6) und der Antriebsrolle (4) in dieser Reihenfolge,  
 ein Abschnitt des Hauptseils erster Gruppe (9a), der von einer der Drehrollen erster Gruppe (7a, 8a) auf die Antriebsrolle (4) geführt wird, und ein Abschnitt des Hauptseils zweiter Gruppe (9b), der von einer der Drehrollen zweiter Gruppe (7b, 8b) auf die Umlenkrolle (6) geführt wird, einander auf einer Projektionsebene, aus einer Axialrichtung der Antriebsrolle (4) und der Umlenkrolle (6) betrachtet, schneiden.
6. Aufzugsvorrichtung nach einem der Ansprüche 1-5, bei der die Zugmaschine (5), welche die Antriebsrolle (4) dreht, keine Bremseinrichtung aufweist, und die Umlenkrolle (6) eine Bremseinrichtung (15) zum Stoppen einer Drehung aufweist.
7. Aufzugsvorrichtung nach einem der Ansprüche 1-6, bei der die Antriebsrolle (4), die Umlenkrolle (6) und die Drehrolle (7a, 7b, 8a, 8b), mit Ausnahme der Umlenkrolle (6), und die Zugmaschine (5) in dem Schacht (1) angeordnet sind.
8. Aufzugsvorrichtung mit einer Aufzugskabine (2), die mit einem Hauptseil (9) aufgehängt ist und in einem Schacht (1) aufsteigt und absteigt, einem Gegengewicht (3), das mit dem Hauptseil (9) aufgehängt ist und in einer zu der Aufzugskabine (2) in dem Schacht (1) entgegengesetzten Richtung aufsteigt und absteigt, einer Antriebsrolle (4), auf der das Hauptseil (9) aufgewickelt ist, einer Zugmaschine (5), welche die Aufzugskabine (2) und das Gegengewicht (3) durch Drehen der Antriebsrolle (4) zum Aufsteigen und Absteigen bewegt, und einer zweiten Zugmaschine (17) und einer zweiten Antriebsrolle (16), die benachbart zu der Antriebsrolle (4) angeordnet ist, eine zu der Welle der Antriebsrolle (4) parallele Welle aufweist und durch die zweite Zugmaschine (17) in einer zu einer Drehrichtung der Antriebsrolle (4) umgekehrten Richtung gedreht wird;

einer ersten Gruppe an Drehrollen (7a, 8a) die aus mindestens einer Drehrolle (7a, 8a) gebildet ist; und einer zweiten Gruppe an Drehrollen (7b, 14b), die aus mindestens einer Drehrolle (7b, 8b) gebildet ist, wobei  
 das Hauptseil (9) aus einem Hauptseil erster Gruppe (9a) und einem Hauptseil zweiter Gruppe (9b) gebildet ist, die jeweils aus mindestens einem Hauptseil gebildet sind,  
 wobei das Hauptseil erster Gruppe (9a), ausgehend von einer der Drehrollen erster Gruppe (7a, 8a), auf der Antriebsrolle (4) aufgewickelt ist und auf der zweiten Antriebsrolle (16) aufgewickelt ist, um so in einer zur Drehung, mit der das Hauptseil erster Gruppe (9a) auf der Antriebsrolle (4) aufgewickelt ist, umgekehrten Richtung gedreht zu werden,  
**dadurch gekennzeichnet, dass**  
 das Hauptseil zweiter Gruppe (9b), ausgehend von einer der Drehrollen zweiter Gruppe (7b, 8b) auf der zweiten Antriebsrolle (16) aufgewickelt ist und auf der Antriebsrolle (4) aufgewickelt ist, und so in einer zur Drehung, mit der das Hauptseil zweiter Gruppe (9b) auf der zweiten Antriebsrolle (16) aufgewickelt ist, umgekehrten Richtung gedreht zu werden, und ein Abschnitt des Hauptseils erster Gruppe (9a), der von der Antriebsrolle (4) auf die zweite Antriebsrolle (16) geführt wird, und ein Abschnitt des Hauptseils zweiter Gruppe (9b), der von der zweiten Antriebsrolle (16) auf die Antriebsrolle (4) geführt wird, einander auf einer Projektionsebene, aus einer Axialrichtung der Antriebsrolle (4) und der zweiten Antriebsrolle (16) betrachtet, schneiden.

#### Revendications

- Ascenseur comprenant une cabine d'ascenseur (2) qui est suspendue par un câble principal (9) et qui monte et descend dans une cage d'ascenseur (1), un contrepoids (3) qui est suspendu au câble principal (9) et qui monte et descend dans une direction opposée à ladite cabine d'ascenseur (2) dans la cage d'ascenseur (1), une poulie d'entraînement (4) sur laquelle ledit câble principal (9) est enroulé, une machine de traction (5) qui déplace ladite cabine d'ascenseur (2) et ledit contrepoids (3) pour monter et descendre par rotation de ladite poulie d'entraînement (4), et  
 une poulie d'inversion (6), qui est disposée de manière adjacente à ladite poulie d'entraînement (4), comporte un arbre parallèle à un arbre de ladite poulie d'entraînement (4) et tourne dans une direction inverse par rapport à une direction de rotation de ladite poulie d'entraînement (4), un premier groupe de poulies tournantes (7a, 8a) qui est prévu autre que ladite poulie d'inversion (6) et qui est constitué d'au moins une poulie tournante (7a, 8a), et un second groupe de poulies tournantes (7b, 8b) constitué

d'au moins une poulie tournante (7b, 8b), dans lequel ledit câble principal (9) est constitué d'un câble principal d'un premier groupe (9a) et d'un cable principal d'un deuxième groupe (9b) dont chacun est constitué d'au moins un câble principal,

ledit câble principal du premier groupe (9a) est enroulé sur ladite poulie d'entraînement (4) à partir de l'une desdites poulies tournantes du premier groupe (7a, 8a), et est enroulé sur ladite poulie d'inversion (6) de façon à être tourné en sens inverse du sens de rotation selon lequel le câble principal du premier groupe (9a) est enroulé sur ladite poulie d'entraînement (4),

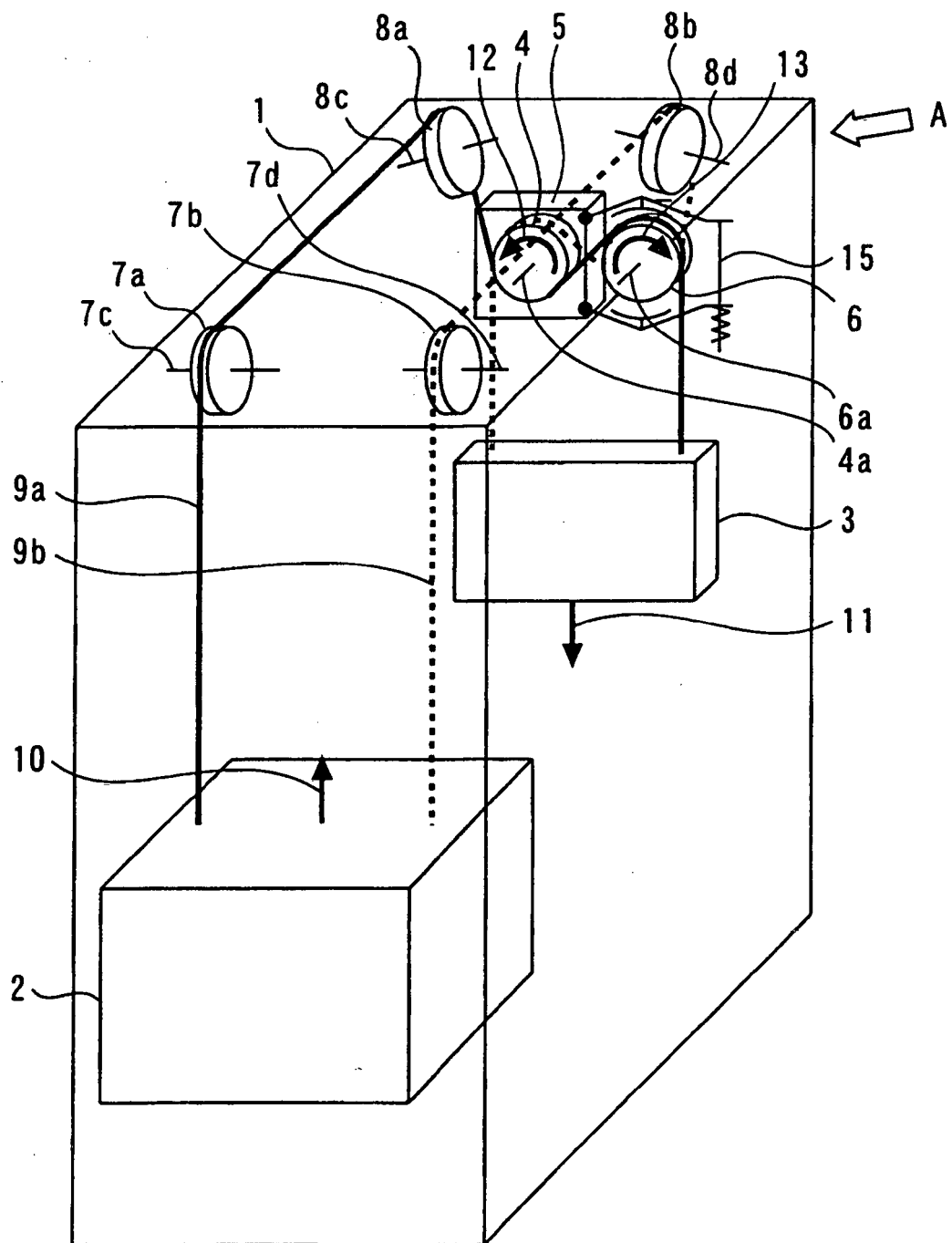
**caractérisé en ce que** ledit câble principal du deuxième groupe (9b) est enroulé sur ladite poulie d'inversion (6) à partir de l'une desdites poulies tournantes du deuxième groupe (7b, 8b), et est enroulé sur ladite poulie d'entraînement (4) de manière à être tourné dans en sens inverse du sens de rotation avec lequel le câble principal du deuxième groupe est enroulé sur ladite poulie d'inversion (6), et une partie dudit câble principal du premier groupe (9a) qui est passée sur ladite poulie d'inversion (6) à partir de ladite poulie d'entraînement (4), et une partie dudit câble principal du deuxième groupe (9b) qui est passée sur ladite poulie d'entraînement (4) à partir de ladite poulie d'inversion (6) se croisent l'une avec l'autre sur un plan de projection vu dans une direction axiale de ladite poulie d'entraînement (4) et de ladite poulie d'inversion (6).

- L'ascenseur selon la revendication 1, dans lequel un arbre de la poulie d'entraînement (4) et un arbre de la poulie d'inversion (6) sont disposés de manière horizontale,  
 la poulie tournante du premier groupe (8a) est constituée d'une poulie tournante avec un arbre disposé de manière horizontale,  
 la poulie tournante du deuxième groupe (8b) est constituée d'une poulie tournante avec un arbre disposé de manière horizontale,  
 lesdites poulie tournante du premier groupe (7a, 8a) et poulie tournante du deuxième groupe (7b, 8b) sont placés au-dessus des arbres de ladite poulie d'entraînement (4) et de ladite poulie d'inversion (6), sur le chemin du cable principal du premier groupe (9a), qui conduit au contrepoids (3) de la cabine d'ascenseur (2), le premier câble principal (9a) est enroulé sur lesdites poulies tournantes du premier groupe (8a), ladite poulie d'entraînement (4) et ladite poulie d'inversion (6), dans cet ordre,  
 sur le chemin du cable principal du deuxième groupe (9b), qui conduit au contrepoids (3) de la cabine d'ascenseur (2), le second câble principal (9b) est enroulé sur lesdites poulies tournantes du deuxième groupe (8b), ladite poulie d'inversion (6), et ladite poulie d'entraînement (4), dans cet ordre.

3. L'ascenseur selon la revendication 1, dans lequel un arbre de la poulie d' entraînement (4) et un arbre de la poulie d'inversion (6) sont placés au-dessus du contre-poids (3) pour être dans une direction horizontale,  
 l'une des poulies tournantes du premier groupe (7a, 8a) et l'une des poulies tournantes du deuxième groupe (7b, 8b) sont placées au-dessus des arbres de ladite poulie d' entraînement (4) et de ladite poulie d'inversion (6),  
 une autre desdites poulies tournantes du premier groupe (7a, 8a) et une autre desdites poulies tournantes du deuxième groupe (7b, 8b) sont placées au-dessus de la cabine d'ascenseur (2), ou bien soit une autre desdites poulies tournantes du premier groupe (7a, 8a) soit une autre desdites poulies tournantes du deuxième groupe (7b, 8b) est placée au-dessus de la cabine d'ascenseur (2),  
 sur le chemin du cable principal du premier groupe (9a), qui conduit au contrepoids (3) de la cabine d'ascenseur (2), le premier câble principal (9a) est enroulé sur une ou deux desdites poulies tournantes du premier groupe (7a, 8a), ladite poulie d' entraînement (4) et ladite poulie d'inversion (6), dans cet ordre, et  
 sur le chemin du cable principal du deuxième groupe (9b), qui conduit au contrepoids (3) de la cabine d'ascenseur (2), le second câble principal (9b) est enroulé sur une ou deux desdites poulies tournantes du deuxième groupe (7b, 8b), ladite poulie d'inversion (6), et ladite poulie d' entraînement (4), dans cet ordre.
4. L'ascenseur selon la revendication 1, dans lequel un arbre de la poulie d' entraînement (4) et un arbre de la poulie d'inversion (6) sont placés au-dessus de la cabine d'ascenseur (2) pour être dans une direction verticale,  
 l'une des poulies tournantes du premier groupe (7a, 14a) et l'une des poulies tournantes du deuxième groupe (7b, 14b) sont placées au-dessus des la cabine d'ascenseur (2) de sorte que les arbres soient horizontaux,  
 une autre desdites poulies tournantes du premier groupe (7a, 14a) et une autre desdites poulies tournantes du deuxième groupe (7b, 14b) sont placées au-dessus du contrepoids (3) de telle sorte que les arbres soient horizontaux,  
 sur le chemin du cable principal du premier groupe (9a), qui conduit au contrepoids (3) de la cabine d'ascenseur (2), le premier câble principal (9a) est enroulé sur une desdites poulies tournantes du premier groupe (7a, 14a), ladite poulie d' entraînement (4), ladite poulie d'inversion (6), et une autre desdites poulies tournantes du premier groupe (7a, 14a) placée au-dessus dudit contrepoids (3), dans cet ordre, sur le chemin du cable principal du deuxième groupe (9b), qui conduit au contrepoids (3) de la cabine d'as-
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- censeur (2), le second câble principal (9b) est enroulé sur une desdites poulies tournantes du deuxième groupe (7b, 14b) placée au dessus de la cabine d'ascenseur (2), ladite poulie d'inversion (6), ladite poulie d' entraînement (4), et une autre desdites poulies tournantes du deuxième groupe (7b, 14b) placée au-dessus dudit contrepoids (3), dans cet ordre.
5. L'ascenseur selon la revendication 1, dans lequel un arbre de la poulie d' entraînement (4) et un arbre de la poulie d'inversion (6) sont placés au-dessus du contre-poids (3) pour être dans une direction horizontale,  
 l'une des poulies tournantes du premier groupe (7a, 8a) et l'une des poulies tournantes du deuxième groupe (7b, 8b) sont placées au-dessus des arbres de ladite poulie d' entraînement (4) et de ladite poulie d'inversion (6),  
 une autre desdites poulies tournantes du premier groupe (7a, 8a) et une autre desdites poulies tournantes du deuxième groupe (7b, 8b) sont placées au-dessus de la cabine d'ascenseur (2),  
 sur le chemin du cable principal du premier groupe (9a), qui conduit au contrepoids (3) de la cabine d'ascenseur (2), le premier câble principal (9a) est enroulé sur deux desdites poulies tournantes du premier groupe (7a, 8a), ladite poulie d' entraînement (4) et ladite poulie d'inversion (6), dans cet ordre,  
 sur le chemin du cable principal du deuxième groupe (9b), qui conduit au contrepoids (3) de la cabine d'ascenseur (2), le second câble principal (9b) est enroulé sur deux desdites poulies tournantes du deuxième groupe (7b, 8b), ladite poulie d'inversion (6), et ladite poulie d' entraînement (4), dans cet ordre,  
 une partie dudit câble principal du premier groupe (9a) qui est passée sur ladite poulie d' entraînement (4) à partir de l'une desdites poulies tournantes du premier groupe (7a, 8a), et une partie dudit câble principal du deuxième groupe (9b) qui est passée sur ladite poulie d'inversion (6) à partir de l'une desdites poulies tournantes du deuxième groupe (7b, 8b) se croisent l'une avec l'autre sur un plan de projection vu dans une direction axiale de ladite poulie d' entraînement (4) et de ladite poulie d'inversion (6).
6. L'ascenseur selon l'une quelconque des revendications 1 à 5, dans lequel la machine de traction (5) qui fait tourner la poulie d' entraînement (4) ne possède pas de dispositif de freinage, et la poulie d'inversion (6) comprend un dispositif de freinage (15) pour arrêter la rotation.
7. L'ascenseur selon l'une quelconque des revendications 1 à 6, dans lequel la poulie d' entraînement (4), la poulie d'inversion (6) et les poulies tournantes (7a, 7b, 8a, 8b) à l'exception de ladite poulie d'inversion (6), et la machine de trac-

tion (5) sont placées dans la cage d'ascenseur (1).

8. Un ascenseur comprenant une cabine d'ascenseur (2) qui est suspendue par un câble principal (9) et qui monte et descend dans une cage d'ascenseur (1), un contrepoids (3) qui est suspendu au câble principal (9) et qui monte et descend dans une direction opposée à ladite cabine d'ascenseur (2) dans la cage d'ascenseur (1), une poulie d'entraînement (4) sur laquelle ledit câble principal (9) est enroulé, une machine de traction (5) qui déplace ladite cabine d'ascenseur (2) et ledit contrepoids (3) pour monter et descendre par rotation de ladite poulie d'entraînement (4), et
- une seconde machine de traction (17) et une seconde poulie d'entraînement (16) qui est disposée de manière adjacente à ladite poulie d'entraînement (4), comporte un arbre parallèle à un arbre de ladite poulie d'entraînement (4) et qui tourne dans une direction inverse par rapport à une direction de rotation de ladite poulie d'entraînement (4) par la seconde machine de traction (17);
- un premier groupe de poulies tournantes (7a, 8a) qui est constitué d'au moins une poulie tournante (7a, 8a), et un second groupe de poulies tournantes (7b, 14b) qui est constitué d'au moins une poulie tournante (7b, 8b), dans lequel ledit câble principal (9) est constitué d'un câble principal d'un premier groupe (9a) et d'un câble principal d'un deuxième groupe (9b) dont chacun est constitué d'au moins un câble principal,
- ledit câble principal du premier groupe (9a) est enroulé sur ladite poulie d'entraînement (4) à partir de l'une desdites poulies tournantes du premier groupe (7a, 8a), et est enroulé sur ladite seconde poulie d'entraînement (16) de façon à être tourné en sens inverse du sens de rotation selon lequel le câble principal du premier groupe (9a) est enroulé sur ladite poulie d'entraînement (4),
- caractérisé en ce que** ledit câble principal du deuxième groupe (9b) est enroulé sur ladite seconde poulie d'entraînement (16) à partir de l'une desdites poulies tournantes du deuxième groupe (7b, 8b), et est enroulé sur ladite poulie d'entraînement (4) de manière à être tourné dans en sens inverse du sens de rotation avec lequel le câble principal du deuxième groupe est enroulé sur ladite seconde poulie d'entraînement (16), et
- une partie dudit câble principal du premier groupe (9a) qui est passée sur ladite seconde poulie d'entraînement (16) à partir de ladite poulie d'entraînement (4), et une partie dudit câble principal du deuxième groupe (9b) qui est passée sur ladite poulie d'entraînement (4) à partir de ladite seconde poulie d'entraînement (16) se croisent l'une avec l'autre sur un plan de projection vu dans une direction axiale de ladite poulie d'entraînement (4) et de ladite seconde poulie d'entraînement (16).

*Fig.1*

*Fig.2*

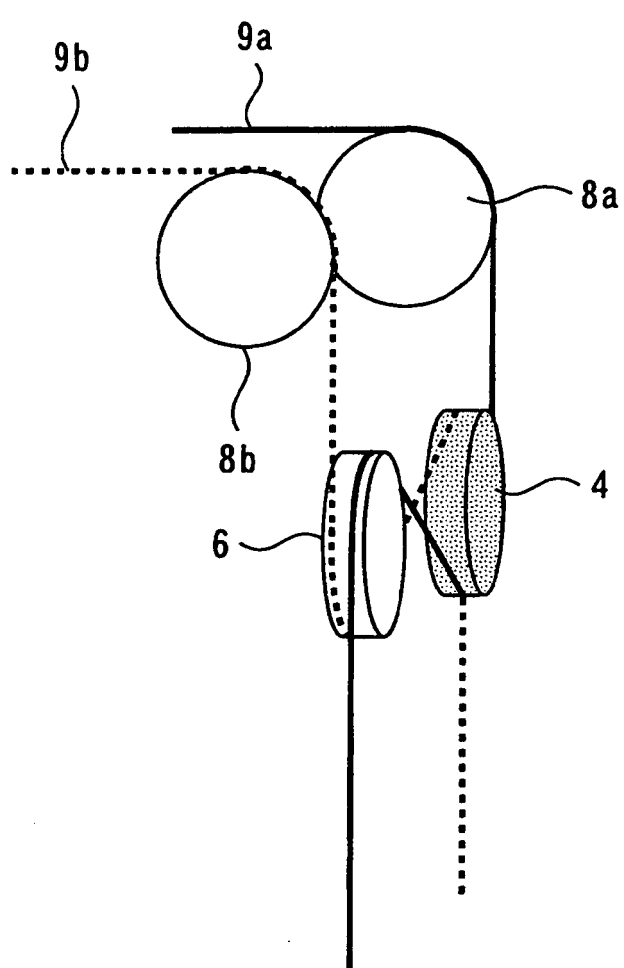
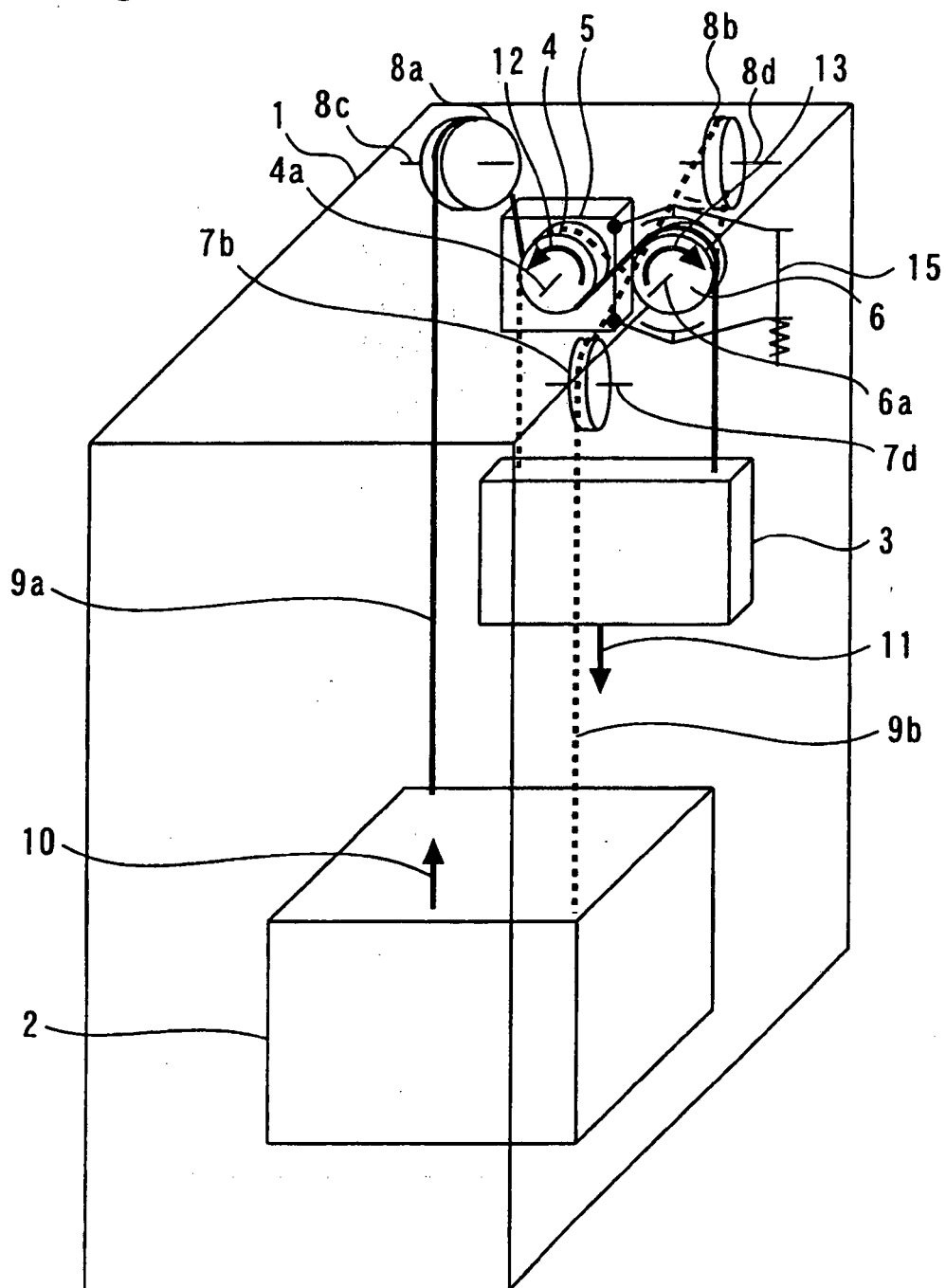
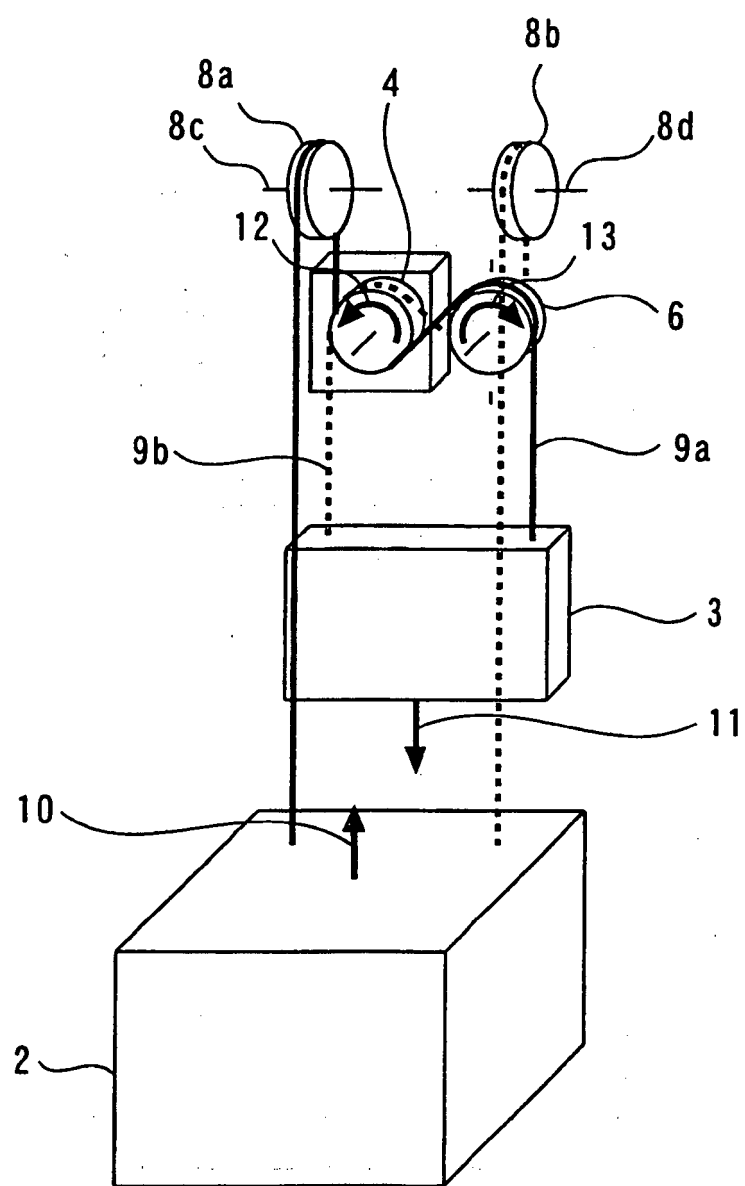


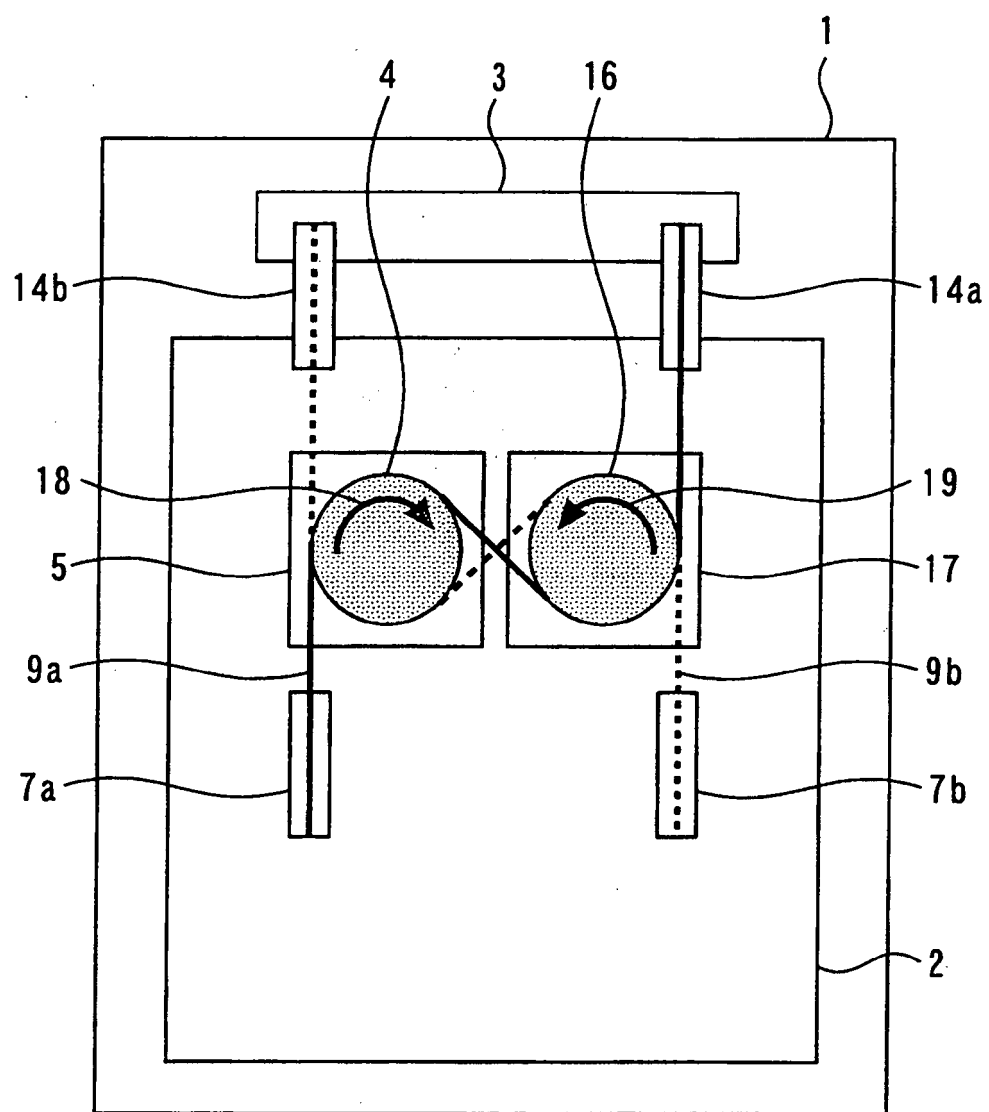
Fig.3



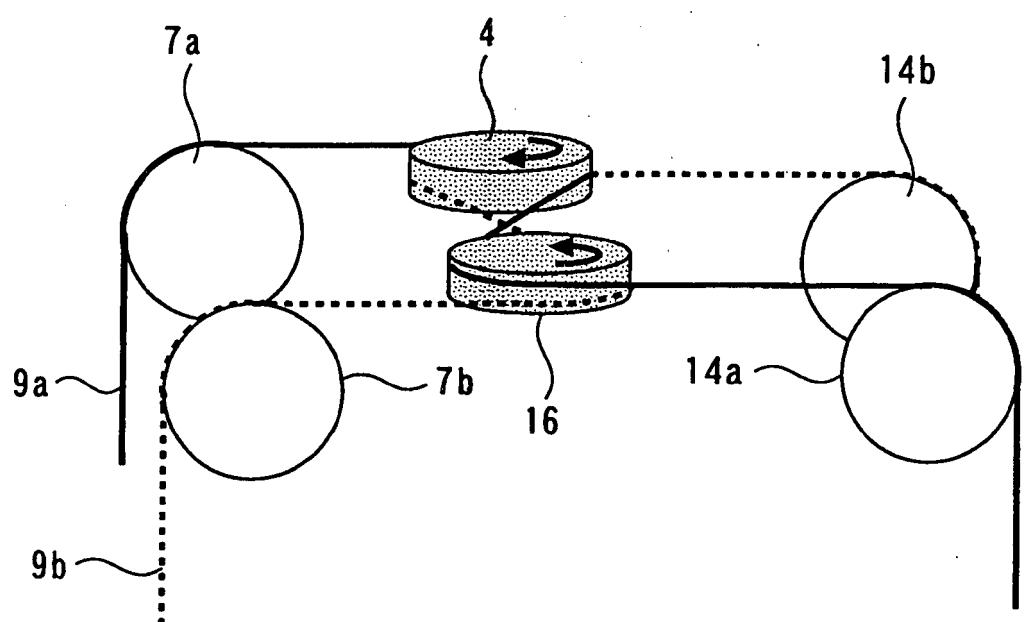
*Fig.4*

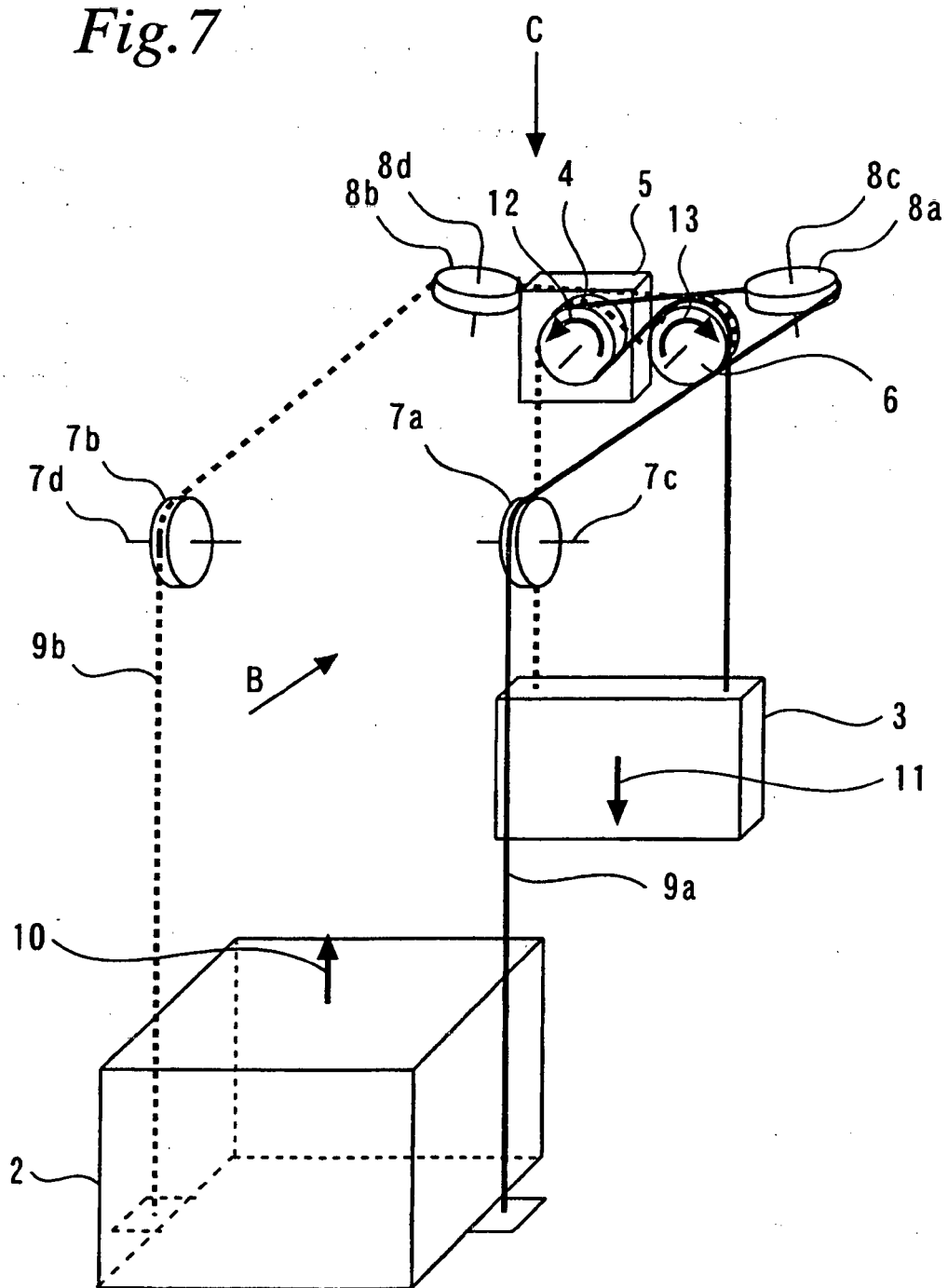


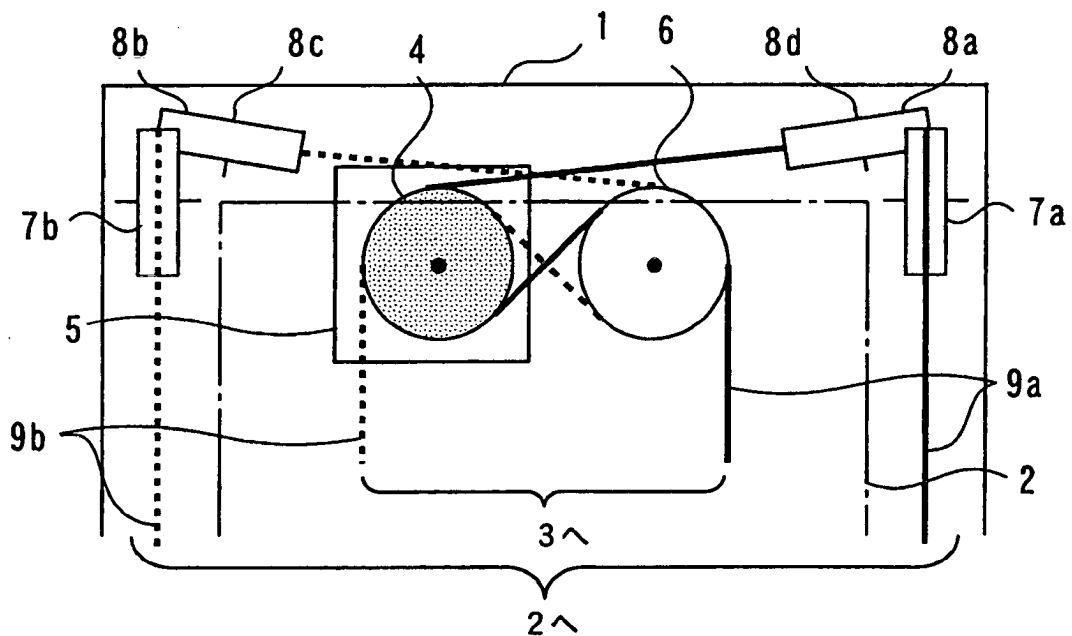
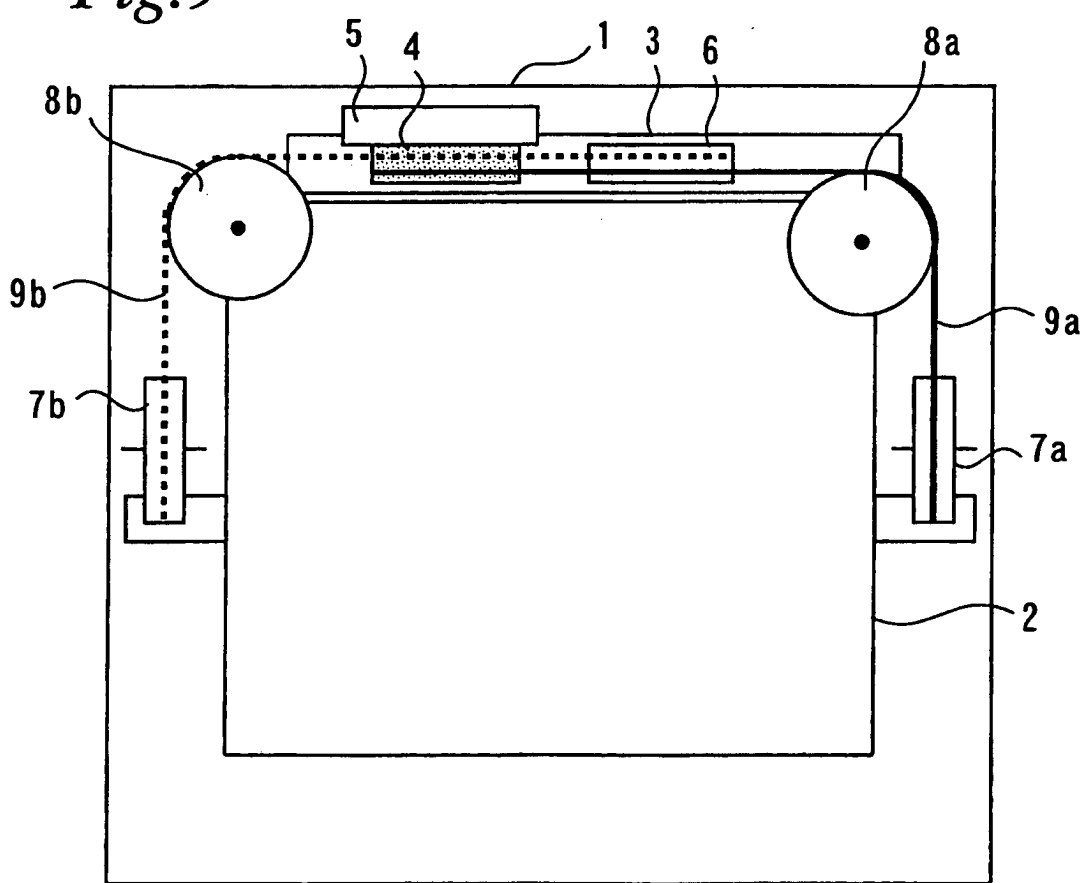
*Fig.5*



*Fig.6*



*Fig. 7*

*Fig.8**Fig.9*

**REFERENCES CITED IN THE DESCRIPTION**

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