

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

along the path of conveyance. An actual path value and an actual speed value are determined by means of at least one pulse counter. The actual path value is used for reading out a speed limiting value from a data table, which is stored in the automation system and which represents a stepped limiting value curve and for comparing the actual speed value with the read out speed limiting value.

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ABSTRACT

The invention relates to a speed monitoring method in an automation system for a conveyor installation, particularly for a pit. A speed monitoring method is provided that eliminates
5 the need for detection elements for determining position that are arranged along the path of conveyance. An actual path value and an actual speed value are determined by means of at least one pulse counter. The actual path value is used for reading out a speed limiting value from a data table, which is
10 stored in the automation system and which represents a stepped limiting value curve and for comparing the actual speed value with the read out speed limiting value.

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Speed monitoring method in an automation system for a conveyor installation

FIELD OF INVENTION

The invention relates to a speed monitoring method in an automation system for a conveyor installation, particularly for a pit.

BACKGROUND OF THE INVENTION

Such a method is known from EP 0 289 813 B1. The method described there already operates very safely.

10 For areas such as an upper or a lower end area of a shaft or an accessible intermediate destination however, in view of safety considerations, particularly strict regulations apply with regard to speed monitoring. The speed monitoring must be undertaken here in two independent ways. A first type of

15 monitoring implemented in conveyor installations is by comparing an actual speed value, which has been determined for example by a pulse counter mounted on a drive shaft of a motor, with a speed value calculated in the automation system.

Another is for detection elements, such as magnets or end

20 position switches or light barriers, to be used along the conveyor path for additional path and speed monitoring of conveyor means. A pulse issued by a detection element notifies the automation system about the instantaneous location of the conveyor means. A maximum permitted speed value belonging to

25 this location is compared to the actual speed value. A second type of protection is thus implemented in the automation system.

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SUMMARY OF THE INVENTION

The object of some embodiments of the invention is to specify a speed monitoring method which, unlike the prior art, can operate with a speed monitoring method which is independent of
5 detection elements arranged along the conveyor path and yet still meets especially high safety requirements.

The object may be achieved by a speed monitoring method in an automation system for a conveyor installation, especially for a pit, in which an actual path value and an actual speed value
10 are determined by means at least of one pulse counter, a first speed limiting value is calculated by means of a calculation instruction stored in the automation system, using the actual path value, the actual speed value is compared with the first speed value, a second speed limiting value is read out using
15 the actual path value from a data table representing a stepped limit value curve stored in the automation system and the actual speed value is compared with the second speed limiting value.

The inventive comparison of the actual speed value with the
20 speed value stored in the automation system advantageously enables an expensive installation of many detection elements along the conveyor path to be dispensed with. The harsh environmental conditions along the conveyor path, for example impacts from stones in the conveyed material, mean that it is
25 very advantageous to minimize the number of detection elements along the conveyor path. Maintenance and service work and costs can thus be reduced. The redundant function type comparison of the actual speed value with two speed limiting values provided in different ways allows an especially high
30 degree of safety to be achieved.

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Advantageously the pulse counter is arranged outside the conveyor path, especially outside a shaft. As already mentioned, all elements which are arranged along the conveyor path are exposed to especially harsh conditions. Arranging the pulse counter outside the conveyor path enhances the safety of the installation in addition to making maintenance easier.

It is sensible for two or three pulse counters to be available. Speed values and path values can be determined separately in this way or additionally compared for mutual plausibility.

In a preferred embodiment of the invention the speed limiting values of the stepped limiting value curve are calculated and defined independently of the conveyor path before the start of operation and/or before the installation is first put into service. The speed limiting values of the stepped limiting value curve are preferably calculated by specifying specific conveyor path parameters, such as an end position, an preferred end position, a creepage speed, a creepage distance, a correction value, a beginning of the path curve, a reference step, a first end position, a second end position, a maximum conveyor run, a maximum conveyor speed, a maximum jolt, a maximum deceleration, an overwinding distance, preferably with a tabular file.

It is expedient for the path and speed values of the stepped limiting value curve to be predetermined as unchangeable in the automation system during operation. The installation can thus be safely operated without a malfunction being triggered by accidental overwriting of the stepped limiting value curve.

According to one aspect of the present invention, there is provided a method of monitoring a speed of an automated

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conveyor system for a pit installation, comprising: determining a current path value and a current speed value via a pulse counter; determining a first speed limiting value and a second speed limiting value based on the current path value, wherein:

5 the first speed limiting value is calculated by a computing instruction stored in the automation system with an action that influences safety in the automation system initiated if the first speed limiting value and the second speed limiting value are exceeded by the actual speed value, and the second speed

10 limiting value is read out from a data table representing a stepped limiting value curve stored in the automation system; and comparing the first speed limiting value and the second speed limiting value with the current speed value.

According to another aspect of the present invention, there is

15 provided a method of monitoring a speed of an automated conveyor system for a pit installation, comprising: determining a current path value and a current speed value via a pulse counter; determining a first speed limiting value and a second speed limiting value based on the current path value, wherein:

20 the first speed limiting value is calculated by a computing instruction stored in the automation system with an action that influences safety in the automation system initiated if the first speed limiting value or the second speed limiting value are exceeded by the actual speed value, and the second speed

25 limiting value is read out from a data table representing a stepped limiting value curve stored in the automation system; and comparing the first speed limiting value and the second speed limiting value with the current speed value.

According to yet another aspect of the present invention, there

30 is provided a speed monitoring method in an automation system

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for a conveyor installation, in which a current path value and a current speed value are determined by means at least one pulse counter, using the current path value a first speed limiting value and a second speed limiting value are determined
5 and are compared with the current speed value in each case, with the second speed limiting value being read out from a data table representing a stepped limiting value curve stored in the automation system, wherein, the first speed limiting value is calculated by means of a computing instruction stored in the
10 automation system, the first and the second speed limiting value being an upper speed limiting value, respectively, with an action which influences safety in the automation system being initiated if the first speed limiting value and/or the second speed limiting value are exceeded by the actual speed
15 value.

BRIEF DESCRIPTION OF THE DRAWINGS

Further advantages and inventive details emerge in conjunction with the subclaims, the drawing and the subsequent description of the exemplary embodiment. The figures show:

20 FIG 1 a shaft conveyor installation with an automation system,
FIG 2 a path-speed diagram.

DETAILED DESCRIPTION

Figure 1 shows a conveyor installation 2 with an automation system 4. The conveyor installation 2 is a shaft conveyor

installation of a pit shaft which is operated via a motor 6. The rotational speed of the motor 6 is controlled by a frequency converter 8. The specifications for the speed control of the frequency converter 8 are provided by the automation system 4, which is connected to the frequency converter 8. The shaft conveyor installation 2 has two hoisting cages, cables or conveyor means 32 and which are moved with a hoisting cable 16 in the shaft 30. The hoisting cable 16 is driven via a drive sheave 10 with the motor 6 and diverted via a first cable sheave 12 and a second cable sheave 14. A first pulse counter 18, a second pulse counter 20 and a third pulse counter 22 are connected via data lines to the automation device 4.

The first pulse counter 18 detects the pulses for the path and speed values at the cable sheave 12. The second pulse counter 20 detects the pulse for the path and speed values via a friction roller 26 at the drive sheave 10. The third pulse counter detects the pulses for the path and speed values at the shaft 24 of the motor 6.

By detecting the pulses for the path and speed values at different points the automation device 4 is provided with the pulses for the path and speed values in a redundant manner. For reasons of safety and because of possible cable slippage at the drive sheave 10, the values supplied by the three pulse counters 18, 20 and 22 are checked against each other for consistency. If the values are mutually consistent, one of them or a combination of them is used as measured value for the path or the speed of the conveyor means 32 and 34. The value for the path determined in this manner then applies as the position of the conveyor means 32 and 34.

For pit conveyor installations not only material, but also

personnel is conveyed at high speed, e.g. 12 m/s, with conveyor means 32 and 34. This is also referred to as rope haulage. The safety requirements for monitoring the speed of such installations, especially with rope haulage, are correspondingly high. Thus a redundant function type speed monitoring method is used. A braking path of shaft conveyor installations at the end of the shaft usually has to be very short, as a result of which the orderly deceleration of the installation must be monitored over the entire deceleration path.

By contrast with shaft conveyor systems in which the speed is monitored with numerous detection elements arranged along the conveyor path, the speed of the conveyor means 32 and 34 of this installation are monitored by a speed monitoring method which largely dispenses with the necessity for detection elements.

If however the shaft conveyor system 2 can only be operated with significant cable slippage, a positioning for the end area of the shaft by means of a single detection element 50 and 52 per conveyor means is needed. As a result of cable slippage which occurs or as a result of variations in the length of the hoisting cable 16 through sharp variations in ambient temperatures, for example because of the summer and winter season, the detection elements 50 and 52 for the conveyor means 32 and 34 with their associated magnets 51 and 53 are used exclusively for synchronization of the measured conveyor path at the reference point. The detection element is thus not a component of the speed monitoring method.

Figure 2 shows a path-speed diagram 40, in which the measured values V_a , i.e. the speed values V_a , which were determined by means of the pulse counter 18, 20 and 22, are plotted over the

path x . At the same time an actual path value X_a is determined by pulse counters 18, 20 and 22. The curve identified by reference symbol 42 is a path curve 42 consisting of the actual speed values V_a .

A first limiting value curve is identified by reference symbol 44. The limiting value curve 44 is formed from the first speed value V_1 plotted over the path x . Using the actual path value X_a the respective speed limiting value V_1 is calculated by means of a calculation instruction stored in the automation system 4. The limiting value curve 44 with around 8 to 10 larger speed values V_1 forms an envelope curve for the actual path curve 42 with the speed value V_a .

A stepped limiting value curve 46 is a second limiting value curve calculated before the start of operation. The stepped limiting value curve 46 is calculated for example in an Excel file before start of operation and permanently stored in a data chip of the automation system 4. The base points of the stepped limiting value curve 46 correspond to the calculated limiting value curve 44. The stepped limiting value curve 46 with a maximum of 127 steps is significantly more finely graduated than with the conventional method using a stepped curve determined with detection elements arranged along the detection path. Using the actual path value X_a once again a second speed limiting value V_2 is read out from the data chip of the automation system 4, which contains the stepped limiting value curve 46.

For speed monitoring or a comparison of the speed values an actual speed value V_a and two speed limiting values V_1 and V_2 are now available. As soon as the actual speed value V_a exceeds the speed limiting values V_1 and/or V_2 , a braking routine necessary for the safety is initiated in the automation system

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4 and output for an acoustic or optical warning signal. Since at least one of the speed limiting values V_1 or V_2 was exceeded, the installation is braked immediately and slowed down to a standstill.

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CLAIMS:

1. A method of monitoring a speed of an automated conveyor system for a pit installation, comprising:

5 determining a current path value and a current speed value via a pulse counter;

determining a first speed limiting value and a second speed limiting value based on the current path value, wherein:

10 the first speed limiting value is calculated by a computing instruction stored in the automation system with an action that influences safety in the automation system initiated if the first speed limiting value and the second speed limiting value are exceeded by the actual speed value, and

15 the second speed limiting value is read out from a data table representing a stepped limiting value curve stored in the automation system; and

comparing the first speed limiting value and the second speed limiting value with the current speed value.

2. The method as claimed in claim 1, wherein the pulse counter is arranged outside the conveyor path.

3. The method as claimed in claim 1, wherein the pulse counter is arranged outside a shaft of the installation.

4. The method as claimed in claim 2, wherein a plurality of pulse counters are present.

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5. The method as claimed in claim 4, wherein the speed limiting values of the stepped limiting value curve are determined depending on the conveyor path before the start of operation and/or before the installation is first put into
5 service.
6. The method as claimed in claim 5, wherein the path and speed values of the stepped limiting value curve are predetermined as unchangeable values in the automation system during operation.
- 10 7. The method as claimed in claim 6, wherein the path and speed values of the stepped limiting value curve are stored in a non-overwritable and/or non-erasable memory area of the automation system.
8. The method as claimed in claim 7, wherein the steps
15 of the stepped limiting value curve are determined for 8 to 128 steps.
9. The method as claimed in claim 8, wherein different stepped limiting value curves are defined for conveying goods and people.
- 20 10. A method of monitoring a speed of an automated conveyor system for a pit installation, comprising:

determining a current path value and a current speed value via a pulse counter;

determining a first speed limiting value and a second
25 speed limiting value based on the current path value, wherein:

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the first speed limiting value is calculated by a computing instruction stored in the automation system with an action that influences safety in the automation system initiated if the first speed limiting value or the second speed limiting value are exceeded by the actual speed value, and

the second speed limiting value is read out from a data table representing a stepped limiting value curve stored in the automation system; and

comparing the first speed limiting value and the second speed limiting value with the current speed value.

11. A speed monitoring method in an automation system for a conveyor installation, in which

a current path value and a current speed value are determined by means at least one pulse counter,

using the current path value a first speed limiting value and a second speed limiting value are determined and are compared with the current speed value in each case,

with the second speed limiting value being read out from a data table representing a stepped limiting value curve stored in the automation system,

wherein, the first speed limiting value is calculated by means of a computing instruction stored in the automation system, the first and the second speed limiting value being an upper speed limiting value, respectively, with an action which influences safety in the automation system being initiated if the first speed limiting value and/or the second speed limiting

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value are exceeded by the actual speed value.

12. The method as claimed in claim 11, wherein the pulse counter is arranged outside the conveyor path.

13. The method as claimed in claim 11 or 12, wherein two
5 or three pulse counters are present.

14. The method as claimed in any one of claims 11 to 13,
wherein the speed limiting values of the stepped limiting value
curve are calculated and determined depending on the conveyor
path before the start of operation and/or before the
10 installation is first put into service.

15. The method as claimed in any one of claims 11 to 14,
wherein the path and speed values of the stepped limiting value
curve are predetermined as unchangeable values in the
automation system during operation.

15 16. The method as claimed in any one of claims 11 to 15,
wherein the path and speed values of the stepped limiting value
curve are stored in a non-overwritable and/or non-erasable
memory area of the automation system.

17. The method as claimed in any one of claims 11 to 16,
20 wherein the steps of the stepped limiting value curve are
determined for a number of ranging from 8 to 128 steps.

18. The method as claimed in any one of claims 11 to 17,
wherein different stepped limiting value curves can be defined
for conveying goods and people.

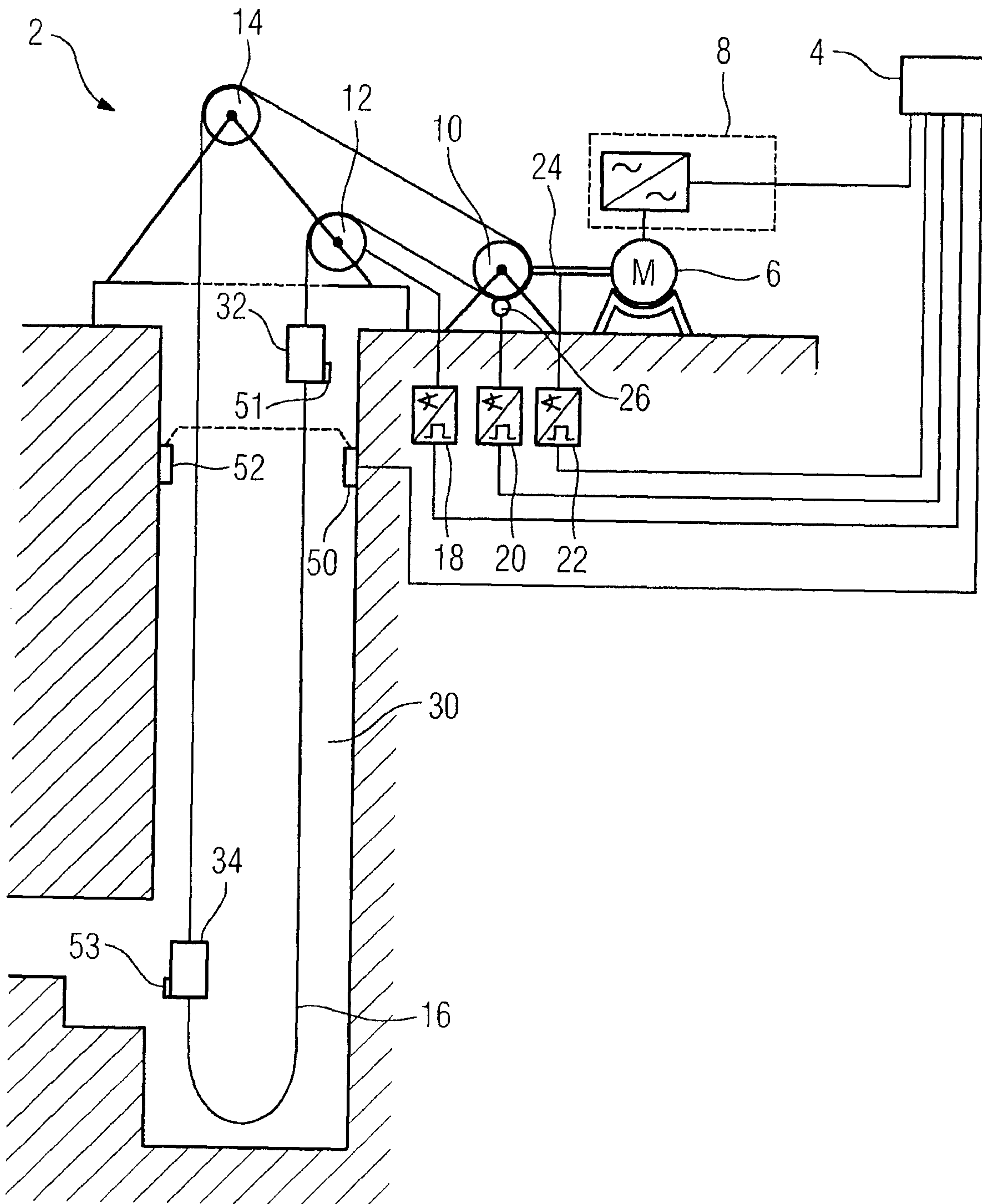
25 19. The method of claim 11, wherein the conveyor
installation is a pit installation.

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20. The method of claim 12, wherein the pulse counter is arranged outside a shaft.

FIG 1



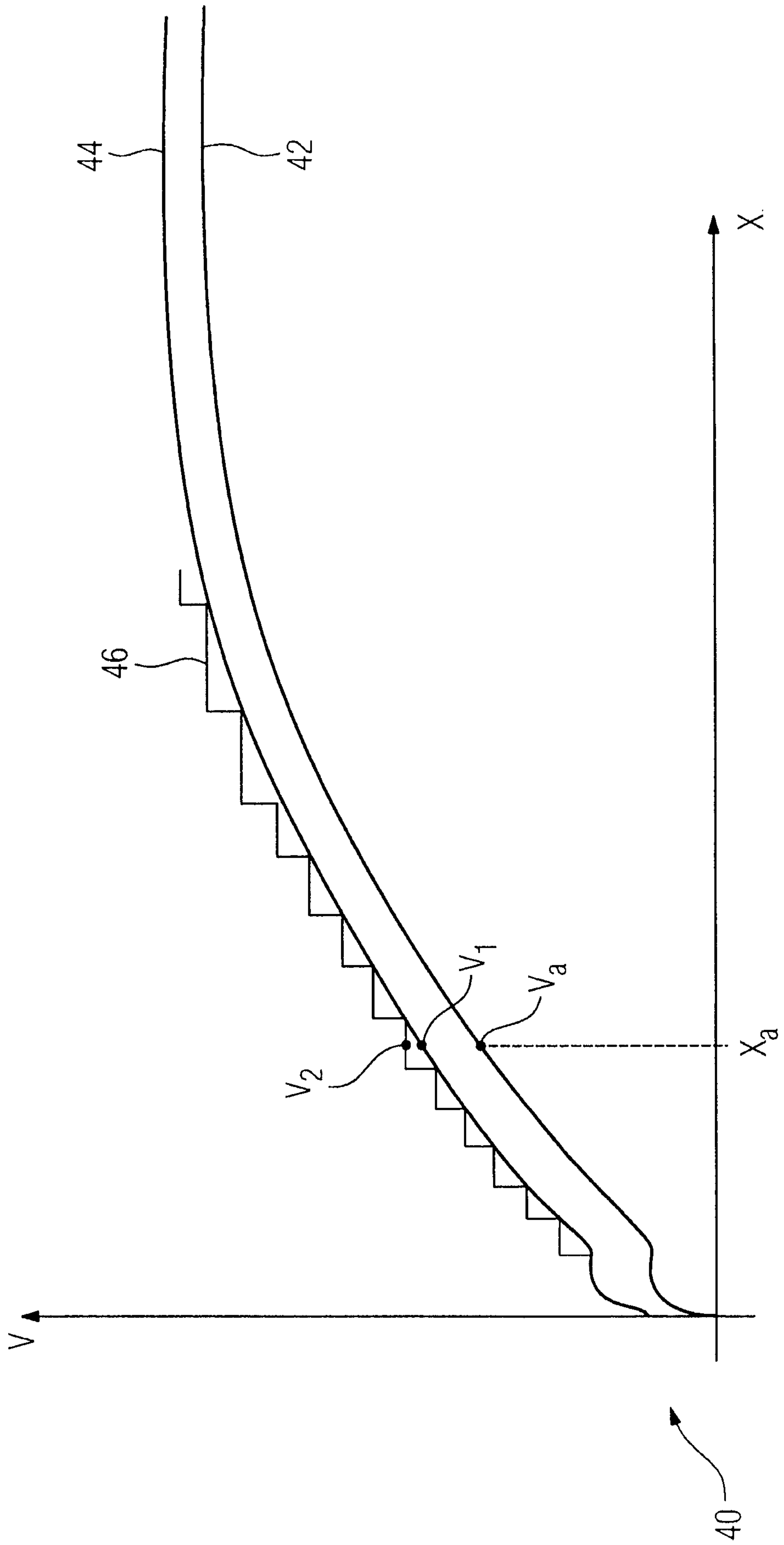


FIG 2

