

Title (en)

SAFETY DEVICE FOR AN ELEVATOR SYSTEM COMPRISING A NUMBER OF ELEVATOR CARS INSIDE A SHAFT

Title (de)

SICHERHEITSEINRICHTUNG FÜR AUFGUGSSYSTEM MIT MEHREREN AUFGUGSKABINEN IN EINEM SCHACHT

Title (fr)

DISPOSITIF DE SECURITE DESTINE A UN SYSTEME D'ASCENSEUR COMPORTANT PLUSIEURS CABINES DANS UNE CAGE

Publication

EP 1562848 A1 20050817 (DE)

Application

EP 02808112 A 20021109

Priority

EP 0212538 W 20021109

Abstract (en)

[origin: WO2004043842A1] The invention concerns an elevator installation comprising at least one shaft, wherein at least two cars can move along a common path, and a shaft data system, which is designed to determine the positions and the speeds of the cars and which is connected to an electrical safety system. The invention aims at providing an elevator installation equipped with large transport capacity, using simple construction means, while reliably avoiding all car collision. Therefor, independently of the control units, an emergency stoppage of at least one car is triggered by means of the safety system if the distance between a first car and a second car or end-of-travel is less than a pre-definable critical distance and the parachute of at least one car can be triggered if the distance between said car and the car or a neighbouring end-of-travel is less than a predefined minimum distance. The control units of at least one set of cars of one path are interconnected and form as a whole a collective control unit.

IPC 1-7

B66B 5/00

IPC 8 full level

B66B 1/14 (2006.01); **B66B 1/24** (2006.01); **B66B 5/00** (2006.01); **B66B 9/00** (2006.01)

CPC (source: EP KR US)

B66B 5/00 (2013.01 - KR); **B66B 5/0031** (2013.01 - EP US); **B66B 5/005** (2013.01 - EP US); **B66B 9/00** (2013.01 - EP US);
B66B 11/0095 (2013.01 - EP US)

Citation (search report)

See references of WO 2004043841A1

Citation (third parties)

Third party :

US 1896776 A 19330207 - JAMES HENRY D

Cited by

DE102014017487A1; DE102014017486A1; WO2010072714A1; US8813919B2; DE102019104339A1; CN102264622A; US8439167B2;
US8297409B2; WO2013092274A1; US9296590B2; WO2016083115A1; US10710841B2; WO2020169399A1; WO2016083114A1; US10464782B2;
EP3599208A1; EP2794449B1

Designated contracting state (EPC)

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LI LU MC NL PT SE SK TR

DOCDB simple family (publication)

WO 2004043842 A1 20040527; AT E352509 T1 20070215; AU 2003286152 A1 20040603; BR 0316105 A 20050927;
BR PI0316105 B1 20170124; CN 100469675 C 20090318; CN 1694839 A 20051109; DE 50209397 D1 20070315; EP 1562848 A1 20050817;
EP 1562848 B1 20070124; ES 2281572 T3 20071001; JP 2006505473 A 20060216; JP 4358747 B2 20091104; KR 100714174 B1 20070502;
KR 20050072821 A 20050712; MX PA05004900 A 20051117; RU 2005114484 A 20061220; RU 2325315 C2 20080527;
TW 200415106 A 20040816; TW I295270 B 20080401; US 2005279584 A1 20051222; US 7353912 B2 20080408; WO 2004043841 A1 20040527

DOCDB simple family (application)

EP 0312323 W 20031105; AT 02808112 T 20021109; AU 2003286152 A 20031105; BR 0316105 A 20031105; CN 02829861 A 20021109;
DE 50209397 T 20021109; EP 0212538 W 20021109; EP 02808112 A 20021109; ES 02808112 T 20021109; JP 2004550670 A 20021109;
KR 20057008262 A 20050509; MX PA05004900 A 20031105; RU 2005114484 A 20031105; TW 92131227 A 20031107;
US 12461605 A 20050506