

Title (en)

LIFT SYSTEM COMPRISING A MEASURING SYSTEM FOR DETERMINING THE ABSOLUTE POSITION OF THE CAGE

Title (de)

AUFZUGANLAGE MIT EINEM MESSSYSTEM ZUR ERMITTlung DER ABSOLUTEN KABINENPOSITION

Title (fr)

SYSTEME D'ASCENSEUR COMPORTANT UN DISPOSITIF DE MESURE DESTINE A DETERMINER LA POSITION ABSOLUE DE LA CABINE

Publication

**EP 1412274 B1 20110309 (DE)**

Application

**EP 02745033 A 20020722**

Priority

- EP 02745033 A 20020722
- CH 0200406 W 20020722
- EP 01810750 A 20010731

Abstract (en)

[origin: WO03011733A1] The invention relates to a lift system comprising an absolute length measuring system for determining the position of a cage which can be displaced along at least one guiding rail, said guiding rail comprising an absolute code mark pattern of a pseudo-random codification arranged in the direction of displacement. One such measuring system enables an increased resolution to be easily achieved in the detection of position over a long displacement path of the lift cage. To this end, the absolute code mark pattern and the incremental code symbol pattern are represented as a single-track combined code mark pattern of the n-position pseudo-random sequence in Manchester encoding, with code marks having the same length, and the code reading device comprises reading stations for scanning successive n+1 code marks, the second code mark of the single-track combined code mark pattern being respectively scanned.

IPC 8 full level

**B66B 1/34** (2006.01); **G01B 21/00** (2006.01); **B66B 3/02** (2006.01); **B66B 7/02** (2006.01); **B66B 11/02** (2006.01)

CPC (source: EP US)

**B66B 1/3492** (2013.01 - EP US)

Cited by

WO2019206644A1; WO2019002309A1; CN111268530A; CN103601049A; CN110799436A; AU2018293703B2; US9926170B2; US11230455B2; WO2016062686A1; WO2019141726A1; WO2020193235A3; WO2024160614A1; US11548759B2; WO2020193235A2; EP4015430A1; US11905140B2

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 03011733 A1 20030213**; AT E501079 T1 20110315; BR 0211549 A 20040713; BR PI0211549 B1 20170502; CA 2452661 A1 20030213; CA 2452661 C 20101019; CN 1310818 C 20070418; CN 1537072 A 20041013; CY 1112030 T1 20151104; DE 50214946 D1 20110421; DK 1412274 T3 20110614; EP 1412274 A1 20040428; EP 1412274 B1 20110309; ES 2362417 T3 20110705; HK 1065016 A1 20050208; JP 2004536001 A 20041202; JP 2009184835 A 20090820; JP 4397689 B2 20100113; MX PA04000910 A 20040402; MY 131881 A 20070928; NO 20040401 L 20040331; NZ 530532 A 20050128; PL 368311 A1 20050321; PT 1412274 E 20110606; TW 575518 B 20040211; US 2004216320 A1 20041104; US 6874244 B2 20050405; ZA 200400035 B 20051026

DOCDB simple family (application)

**CH 0200406 W 20020722**; AT 02745033 T 20020722; BR 0211549 A 20020722; CA 2452661 A 20020722; CN 02815014 A 20020722; CY 111100537 T 20110603; DE 50214946 T 20020722; DK 02745033 T 20020722; EP 02745033 A 20020722; ES 02745033 T 20020722; HK 04107470 A 20040928; JP 2003516933 A 20020722; JP 2009127811 A 20090527; MX PA04000910 A 20020722; MY PI20022809 A 20020725; NO 20040401 A 20040129; NZ 53053202 A 20020722; PL 36831102 A 20020722; PT 02745033 T 20020722; TW 91115590 A 20020712; US 76765304 A 20040129; ZA 200400035 A 20040105