

Title (en)

GROUP CONTROL FOR LIFTS AFFORDING INSTANTANEOUS ATTRIBUTION OF DESTINATION CALLS

Publication

EP 0378834 B1 19920930 (DE)

Application

EP 89123605 A 19891221

Priority

CH 16989 A 19890119

Abstract (en)

[origin: JPH02239074A] PURPOSE: To prevent a destination call from being sent to a queuing by assigning that for requesting operation in a driving direction inputted at a floor positioned after a cage in a current operation direction immediately after input. CONSTITUTION: A control circuit 14 functionally connected with a call memory 8 and a load memory 13 is activated to write a call for operation in an operation direction in a first or third memory in the call memory 8 in accordance with a position of a cage 2 and a current operation direction every time the call is inputted, and only a memory cell related to a destination call inputted before or after the cage in the load memory 13 is activated to be accessed for correcting a load value. This control circuit 14 is functionally connected to the call memory 8 in such a way that a post-assignment call memorized in the third memory of the call memory 8 is transferred to a second memory when a first operation direction is changed, and that it is transferred to the first memory when a second operation direction is changed.

IPC 1-7

B66B 1/20

IPC 8 full level

B66B 1/18 (2006.01); **B66B 1/20** (2006.01); **B66B 1/24** (2006.01)

CPC (source: EP US)

B66B 1/2458 (2013.01 - EP US); **B66B 2201/103** (2013.01 - EP US); **B66B 2201/211** (2013.01 - EP US); **B66B 2201/222** (2013.01 - EP US); **B66B 2201/233** (2013.01 - EP US)

Designated contracting state (EPC)

AT BE CH DE ES FR GB IT LI NL SE

DOCDB simple family (publication)

EP 0378834 A1 19900725; **EP 0378834 B1 19920930**; AT E81101 T1 19921015; AU 4853790 A 19900726; AU 622753 B2 19920416; BR 9000192 A 19901106; CA 2005026 A1 19900719; CA 2005026 C 19990810; CN 1014968 B 19911204; CN 1045748 A 19901003; DE 58902382 D1 19921105; ES 2035509 T3 19930416; FI 900279 A0 19900117; FI 97127 B 19960715; FI 97127 C 19961025; HK 121893 A 19931112; HU 205883 B 19920728; HU 896018 D0 19900228; HU T53342 A 19901028; JP 2825299 B2 19981118; JP H02239074 A 19900921; MX 173520 B 19940311; NO 176512 B 19950109; NO 176512 C 19950419; NO 900123 D0 19900110; NO 900123 L 19900720; PT 92888 A 19900731; PT 92888 B 19951229; US 5065846 A 19911119; ZA 898837 B 19900829

DOCDB simple family (application)

EP 89123605 A 19891221; AT 89123605 T 19891221; AU 4853790 A 19900117; BR 9000192 A 19900118; CA 2005026 A 19891208; CN 90100167 A 19900112; DE 58902382 T 19891221; ES 89123605 T 19891221; FI 900279 A 19900117; HK 121893 A 19931104; HU 601889 A 19891120; JP 1046690 A 19900119; MX 1902790 A 19900105; NO 900123 A 19900110; PT 9288890 A 19900118; US 46452490 A 19900112; ZA 898837 A 19891120