

Title (en)
ELEVATOR SAFETY CIRCUIT DEVICE

Title (de)
SICHERHEITSSCHALTUNGSVORRICHTUNG FÜR AUFZUG

Title (fr)
DISPOSITIF DE CIRCUIT DE SÉCURITÉ D'ASCENSEUR

Publication
EP 2360112 A1 20110824 (EN)

Application
EP 08878754 A 20081212

Priority
JP 2008072641 W 20081212

Abstract (en)

In a safety circuit device for an elevator a failure detecting section detects faulty opening corresponding to opening of a first safety switch due to a failure based on a state of the first safety switch and a state of a second safety switch. A switching device connects a first safety circuit to a brake device and disconnects a second safety circuit from the brake device at normal time, and switches a circuit to be connected to the brake device from the first safety circuit to the second safety circuit when the faulty opening is detected by the failure detecting section. A circuit switching time period by the switching device is set shorter than a time period from the opening of the first safety switch to start of a braking operation of the brake device.

IPC 8 full level
B66B 5/02 (2006.01)

CPC (source: EP KR)
B66B 5/02 (2013.01 - KR); **B66B 5/021** (2013.01 - EP); **B66B 5/022** (2013.01 - EP)

Cited by
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DOCDB simple family (publication)

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JP 5220126 B2 20130626; JP WO2010067455 A1 20120517; KR 101219230 B1 20130109; KR 20110039385 A 20110415;
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EP 08878754 A 20081212; CN 200880131485 A 20081212; JP 2008072641 W 20081212; JP 2010541944 A 20081212;
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