

Title (en)

MAINTENANCE PATCH PANEL AND LIFT CONTROL FOR CONTROLLED BRAKING MOVEMENTS OF A LIFT CABIN

Title (de)

WARTUNGSSCHALTТАFEL UND АUFZUGSTЕUERUNG ZUM KONTROLLIERT ABZUBREMSENDEN STEUERN VON VERLAGERUNGSBEWEGUNGEN EINER АUFZUGKABINE

Title (fr)

PANNEAU DE COMMANDE D'ENTRETIEN ET COMMANDE D'ASCENSEUR PERMETTANT DE COMMANDER DE MANIÈRE CONTRÔLÉE LE FREINAGE DES MOUVEMENTS DE DÉPLACEMENT D'UNE CABINE D'ASCENSEUR

Publication

EP 3613691 B1 20211027 (DE)

Application

EP 18189713 A 20180820

Priority

EP 18189713 A 20180820

Abstract (en)

[origin: CN110844730A] The invention relates to a maintenance switch panel for controlling displacement movement of an elevator car, said maintenance switch panel having: at least three keys including a release key and twodirection keys which include a downward direction key and an upward direction key; wherein each key is provided with a safety chain input end, a safety chain output end and an operating element, the operating element starts from a non-operating position and can move along an operating direction, and when the operating element moves along the operating direction, a transition from an unoperated operating state into an operated first operating state is made beyond the respective first operating position, in which the electrical connection between the safety chain input and the safety chain output is closed.

IPC 8 full level

B66B 5/00 (2006.01)

CPC (source: CN EP)

B66B 5/00 (2013.01 - CN); **B66B 5/0087** (2013.01 - CN EP)

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

DOCDB simple family (publication)

EP 3613691 A1 20200226; EP 3613691 B1 20211027; CN 110844730 A 20200228; CN 110844730 B 20220930

DOCDB simple family (application)

EP 18189713 A 20180820; CN 201910772512 A 20190820