

Title (en)

OPERATING METHOD FOR AN ELECTROMECHANICAL ACTUATOR CONTROLLING A MOVABLE CLOSURE OR BLIND ELEMENT IN A BUILDING

Title (de)

BETRIEBSVERFAHREN EINES ELEKTROMECHANISCHEN STELLGLIEDS ZUR STEUERUNG EINES BEWEGLICHEN VESCHLUSS- ODER SPERRELEMENTS EINES GEBÄUDES

Title (fr)

PROCEDE DE FONCTIONNEMENT D'UN DISPOSITIF COMPRENNANT UN ACTIONNEUR ELECTROMECANIQUE PILOTANT UN ELEMENT MOBILE DE FERMETURE OU D'OCCULTATION D'UNE OUVERTURE DANS UN BATIMENT

Publication

EP 2593626 B1 20170607 (FR)

Application

EP 11730977 A 20110712

Priority

- FR 1055695 A 20100713
- EP 2011061825 W 20110712

Abstract (en)

[origin: WO2012007448A1] The invention relates to an operating method for a device including an electromechanical actuator controlling a movable closure or blackout element for an opening in a building, the actuator controlling the movable element in a first and in a second direction of movement and including a means for automatically determining the direction of movement of the movable element for each direction of rotation of the actuator, wherein said means is operative during any path traveled by the movable element during movements, said method being characterized in that the actuator is associated with a mobile user control point and is capable of receiving a first movement command and a second movement command issued by the mobile user control point and further characterized in that the method includes a step consisting of automatic correlation between a direction of rotation of the actuator and a movement command, implemented by the reception of either a first or second movement command, without imposing a particular movement.

IPC 8 full level

E06B 9/68 (2006.01); **G08C 17/02** (2006.01)

CPC (source: EP)

E06B 9/68 (2013.01); **G08C 17/02** (2013.01)

Cited by

EP3121365A1; EP3121366A1; FR3039193A1; FR3039192A1

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)

WO 2012007448 A1 20120119; EP 2593626 A1 20130522; EP 2593626 B1 20170607; FR 2962758 A1 20120120; FR 2962758 B1 20120817; PL 2593626 T3 20171229

DOCDB simple family (application)

EP 2011061825 W 20110712; EP 11730977 A 20110712; FR 1055695 A 20100713; PL 11730977 T 20110712