

Title (en)

METHOD FOR CONFIGURING AT LEAST ONE MOTORISED DRIVE DEVICE FOR A PERGOLA INSTALLATION AND ASSOCIATED INSTALLATION

Title (de)

VERFAHREN ZUR KONFIGURATION MINDESTENS EINER MOTORISIERTEN ANTRIEBSVORRICHTUNG FÜR EINE PERGOLAANLAGE UND ZUGEHÖRIGE ANLAGE

Title (fr)

PROCEDE DE CONFIGURATION D'AU MOINS UN DISPOSITIF D'ENTRAINEMENT MOTORISE D'UNE INSTALLATION DE PERGOLA ET INSTALLATION ASSOCIEE

Publication

EP 4278051 A1 20231122 (FR)

Application

EP 22700629 A 20220113

Priority

- FR 2100366 A 20210114
- EP 2022050660 W 20220113

Abstract (en)

[origin: WO2022152801A1] Disclosed is a method for configuring at least one motorised drive device of a home automation installation, comprising at least: - a first step (E102) of moving the screen, by electrical activation of the first electromechanical actuator, during a first predetermined time period according to a first control setpoint; - during the first step (E102) of moving the screen, a step (E104) of acquiring at least two measurement signals; - a first step of determining a presence or absence of at least one sensor of the counting device on the basis of the two measurement signals acquired during the acquisition step (E104); - in the case where at least one sensor is determined to be present during the first determination step (E105), a second determination step (E106) determining a direction of rotation of the electric motor of the first electromechanical actuator; and - a step (E108) of automatically configuring the control unit according to the result of the first determination step (E105) and the second determination step (E106).

IPC 8 full level

E04F 10/10 (2006.01)

CPC (source: EP)

E04F 10/10 (2013.01)

Citation (search report)

See references of WO 2022152801A1

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

Designated extension state (EPC)

BA ME

Designated validation state (EPC)

KH MA MD TN

DOCDB simple family (publication)

FR 3118779 A1 20220715; FR 3118779 B1 20230217; EP 4278051 A1 20231122; WO 2022152801 A1 20220721

DOCDB simple family (application)

FR 2100366 A 20210114; EP 2022050660 W 20220113; EP 22700629 A 20220113