

Title (en)

METHOD AND SYSTEM CONTROLLING ACCESS TO A RESOURCE RESTRICTED TO CERTAIN TIME SLOTS, THE ACCEDING AND ACCESSED RESOURCES NOT HAVING A REAL TIME CLOCK

Title (de)

AUF BESTIMMTE STUNDENBEREICHE BEGRENZTES ZUGANGSKONTROLLSYSTEM ZU EINEM BETRIEBSMITTEL UND DAZUGEHÖRIGES VERFAHREN, WOBEI DIE BETRIEBSMITTEL MIT EINER ECHTZEITMESSUNGSVORRICHTUNG VERSEHEN SIND

Title (fr)

PROCEDE ET SYSTEME DE CONTROLE D'ACCES A UNE RESSOURCE LIMITE A CERTAINES PLAGES HORAIRES, LES RESSOURCES ACCEDANTE ET ACCEDEEE ETANT DEPOURVUES D'HORLOGE TEMPS REEL

Publication

**EP 1149361 A1 20011031 (FR)**

Application

**EP 00900664 A 20000126**

Priority

- FR 0000172 W 20000126
- FR 9901096 A 19990201

Abstract (en)

[origin: FR2789203A1] The invention concerns a method for controlling access to an electronic key for an electronic lock, within a predetermined time slot, which consists in: previous to all attempt at accessing, storing in the lock a control time value (VHS), delivered by a real time clock of an external validating entity; then, at each accessing attempt, in the key, reading a time slot (PH); storing a testing time value (VHC), delivered by the validating entity; transmitting from the key to the lock the time value (PH) and the testing time value (VHC); in the lock, verifying the conformity of the testing time value (VHC) with the time value (PH), and with the control time value VHS; in case of conformity, allowing access, and updating the control time value (VHS), from the transmitted testing time value (VHC); in case there is no conformity, access is prohibited.

IPC 1-7

**G07C 9/00**

IPC 8 full level

**G07C 9/00** (2006.01)

CPC (source: EP)

**G07C 9/21** (2020.01); **G07C 9/215** (2020.01)

Citation (search report)

See references of WO 0046757A1

Designated contracting state (EPC)

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

DOCDB simple family (publication)

**FR 2789203 A1 20000804; FR 2789203 B1 20010413;** EP 1149361 A1 20011031; WO 0046757 A1 20000810

DOCDB simple family (application)

**FR 9901096 A 19990201;** EP 00900664 A 20000126; FR 0000172 W 20000126