

Title (en)  
Access control system

Title (de)  
Zugangskontrollsystem

Title (fr)  
Système de contrôle d'accès

Publication  
**EP 2348490 A1 20110727 (EN)**

Application  
**EP 09180266 A 20091222**

Priority  
EP 09180266 A 20091222

Abstract (en)  
An access control system is provided. The access control system includes an electromechanical key provided with wireless communication equipment. The key communicates with a server in order to receive at least one access code granting access to at least one electromechanical lock, and to communicate an appropriate access code received from the server to an electromechanical lock when the key is brought into contact with the lock. If the access code is correct, the lock opens and access is granted.

IPC 8 full level  
**G07C 9/00** (2006.01)

CPC (source: EP)  
**G07C 9/00309** (2013.01)

Citation (search report)

- [I] EP 1324276 A2 20030702 - MATSUSHITA ELECTRIC WORKS LTD [JP]
- [A] US 2003117260 A1 20030626 - FANSHAW DAVID G J [GB]
- [A] EP 1336937 A1 20030820 - SWISSCOM AG [CH]

Cited by  
US11893845B2; CN104123769A; CN104282060A; CN104851168A; CN108154580A; CN104504792A; CN105069868A; CN108877006A; CN104881912A; CN113034759A; EP2819103A1; CN105118111A; CN104517338A; CN105184935A; CN110706381A; CN104167041A; CN104282062A; CN104809795A; CN105118131A; CN106447843A; CN113034734A; SE2151168A1; SE545778C2; US10282930B2; CN104282061A; CN105913527A; CN106204853A; US2021390808A1; EP3874474A4; EP2821970B1; WO2016092432A1; WO2020000894A1; US9841743B2; US10423136B2; US11913254B2; US11933076B2; US11010995B2; US11466473B2; US11580801B2; US10192380B2; US11804084B2; US10115256B2; US10643414B2; US11423723B2; US11339589B2; US11447980B2

Designated contracting state (EPC)  
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 SE SI SK SM TR

Designated extension state (EPC)  
AL BA RS

DOCDB simple family (publication)  
**EP 2348490 A1 20110727; EP 2348490 B1 20200304**

DOCDB simple family (application)  
**EP 09180266 A 20091222**