

Title (en)
Access control system

Title (de)
Zugangskontrollsystem

Title (fr)
Système de contrôle d'accès

Publication
EP 1734483 A3 20080102 (DE)

Application
EP 06006097 A 20060324

Priority
DE 102005017841 A 20050418

Abstract (en)
[origin: US2006231615A1] A non-contact-type access authorization reading device on an access control apparatus (1) reads an access authorization stored in a data carrier (9) received by an object (ski 7) which the user carries near the ground. The reading device has an antenna (11) disposed in the ground area and is connected to an evaluation unit which releases the access (2) upon reading of a valid access authorization. To provide the data carrier (9) with an access authorization, a copy-over data carrier (12) is acquired which stores a coding authorization for an access authorization. A copy-over reading device reads the coding authorization on the copy-over data carrier (12), and a coding device contactlessly codes the access authorization on the access authorization data carrier (9), the coding authorization being deleted after coding.

IPC 8 full level
G07C 9/00 (2006.01); **G06K 7/08** (2006.01)

CPC (source: EP US)
A63C 11/005 (2013.01 - EP US); **G07C 9/10** (2020.01 - EP US); **G07C 9/28** (2020.01 - EP US); **A63C 2203/22** (2013.01 - EP US)

Citation (search report)

- [X] US 2004074966 A1 20040422 - HOLZER HELMUT [AT]
- [A] FR 2777660 A1 19991022 - JEANNE BEYLOT BERNARD [FR]
- [A] AT 391373 B 19900925 - SKIDATA GMBH [AT]
- [A] WO 0182235 A1 20011101 - SKIDATA AG [AT], et al
- [A] DE 9319568 U1 19940203 - GECO SICHERUNGSTECHNIK [DE]

Designated contracting state (EPC)
AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LI LT LU LV MC NL PL PT RO SE SI SK TR

Designated extension state (EPC)
AL BA HR MK YU

DOCDB simple family (publication)
US 2006231615 A1 20061019; US 7404517 B2 20080729; AT E418127 T1 20090115; DE 102005017841 A1 20061019;
DE 102005017841 B4 20121115; DE 502006002359 D1 20090129; EP 1734483 A2 20061220; EP 1734483 A3 20080102;
EP 1734483 B1 20081217

DOCDB simple family (application)
US 40568106 A 20060417; AT 06006097 T 20060324; DE 102005017841 A 20050418; DE 502006002359 T 20060324;
EP 06006097 A 20060324