

Title (en)

Key and a system of a lock and a key

Title (de)

Schlüssel sowie Schloss- und Schlüsselsystem

Title (fr)

Clé et système de clé et serrure

Publication

EP 2412899 A3 20151007 (DE)

Application

EP 11005835 A 20110715

Priority

- DE 102010027387 A 20100716
- DE 102010049174 A 20101021

Abstract (en)

[origin: EP2412899A2] The system has coding elements arranged at or in a key shaft (1). The coding elements are scanned by a lock arrangement to enable coding movement and/or a power transmission between keys and an actuation unit. The key shaft is axially and/or radially movable in key grip stretched parts. The lock arrangement possesses attack or positioning elements, which determine allocation and displacement layer when inserting the key in the stretched part. The key shaft comprises a coding profile (2), which is formed at an underside of the shaft.

IPC 8 full level

E05B 19/00 (2006.01); **E05B 19/02** (2006.01); **E05B 47/00** (2006.01)

CPC (source: EP)

E05B 35/003 (2013.01); **E05B 2047/0062** (2013.01); **E05B 2047/0082** (2013.01)

Citation (search report)

- [XY] BE 468221 A
- [X] GB 191129137 A 19120418 - MUMMERT HEINRICH [DE]
- [X] US 947913 A 19100201 - JENKINS CHARLES FRANCIS [US]
- [X] US 5355702 A 19941018 - ESCRIBENS AUGUSTO [PE]
- [X] DE 418690 C 19250912 - JOHANNES KAUFHOLD
- [X] US 2012693 A 19350827 - RUDOLF RIEBACK
- [X] DE 414110 C 19250525 - JOHANN HENTSCHEL
- [X] US 178669 A 18760613
- [X] DE 402390 C 19240916 - FRITZ ROEDIGER
- [X] FR 659354 A 19290627
- [X] GB 283284 A 19280109 - FREDERICK HENRY JOHN BUNT
- [X] DE 2824892 A1 19791220 - SACHS SYSTEMTECHNIK GMBH
- [Y] WO 2008139475 A2 20081120 - HAMAFTEACH HAMISTOVEV LTD [IL], et al
- [Y] DE 19829927 A1 20000113 - SICHERHEIT UND SERVICE INH KLA [DE]

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

DOCDB simple family (publication)

EP 2412899 A2 20120201; EP 2412899 A3 20151007; DE 102010049174 B3 20120126

DOCDB simple family (application)

EP 11005835 A 20110715; DE 102010049174 A 20101021