

Title (en)
Door closer

Title (de)
Türschliesser

Title (fr)
Ferme-porte

Publication
EP 2246511 A1 20101103 (EN)

Application
EP 10004265 A 20100422

Priority
TR 200900391 A 20090501

Abstract (en)

The invention relates to a remote control lock system used in doors of houses, offices or rooms or in movable elements. The present invention relates to a novel lock system, which is particularly used for locking doors, improved for preventing doors from being opened by unwanted people, and comprising control unit managing all the system, remote control commanding this unit via radio frequencies, motor actuating the system, and hydraulic piston preventing the door from being opened.

IPC 8 full level
E05F 15/02 (2006.01); **E05F 15/04** (2006.01); **E05F 15/20** (2006.01)

CPC (source: EP)
E05F 15/50 (2015.01); **E05F 15/53** (2015.01); **E05F 15/77** (2015.01); **E05F 15/78** (2015.01)

Citation (applicant)

- EP 1747339 B1 20071219 - DORMA GMBH & CO KG [DE]
- TR 200403488 U 20050621 - AL NALBURIYE HIRDAVAT TIC VE S [TR]
- TR 200803041 U 20081222 - VELDO MEKANIK VE BILISIM TEKNO [TR]
- EP 1509823 B1 20051026 - MHOUSE SRL [IT]
- TR 200603216 U 20060921 - MOSTEK ELEKTRONIK BILGISAYAR S [TR]

Citation (search report)

- [XY] US 2008115543 A1 20080522 - LANIGAN WILLIAM P [US], et al
- [Y] US 5050346 A 19910924 - ECCLESTON JON E [US]
- [Y] FR 2409363 A1 19790615 - BELIN JACQUES [FR]

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 ME RS

DOCDB simple family (publication)
EP 2246511 A1 20101103

DOCDB simple family (application)
EP 10004265 A 20100422