

Publication

**EP 0562525 A3 19940316**

Application

**EP 93104687 A 19930322**

Priority

IT BO920106 A 19920324

Abstract (en)

[origin: EP0562525A2] The electric lock comprises a spring latch (11), a reloading piston (12) and an element (14) which is guided in said casing parallel to said piston. The spring latch (11) comprises a stem (32) which is guided in said sliding element and has an end provided with engagement means (34) for said sliding element (14) which are suitable to pull the spring latch (11) into the casing (1) during the opening step. Spring means (39) act on said spring latch to keep said sliding element in abutment against a fixed stroke limiter (33) at which said spring latch protrudes from said casing (1). The stem (32) connects to the hub (42) of the handle so that actuation of the handle causes retraction of the spring latch (11) in contrast with the action of said spring means (39). <IMAGE>

IPC 1-7

**E05B 47/06**

IPC 8 full level

**E05B 47/06** (2006.01); **E05B 15/10** (2006.01)

CPC (source: EP)

**E05B 47/0002** (2013.01); **E05B 47/0607** (2013.01); **E05B 15/101** (2013.01); **E05B 47/0004** (2013.01)

Citation (search report)

- [A] FR 1484810 A 19670616
- [A] FR 1394247 A 19650402 - CISA COSTRUZIONI ITALIANE SERR
- [A] EP 0034129 A1 19810819 - NUOVA FEB SRL [IT]
- [A] GB 2000217 A 19790104 - PHILIPPSTHAL G
- [A] EP 0292361 A1 19881123 - GUIDOTTI D CREATIONS [FR]

Cited by

CN102877699A; EP0900901A3

Designated contracting state (EPC)

ES GB

DOCDB simple family (publication)

**EP 0562525 A2 19930929; EP 0562525 A3 19940316; EP 0562525 B1 19961009; ES 2092711 T3 19961201; IT 1259255 B 19960311; IT BO920106 A0 19920324; IT BO920106 A1 19930924**

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