

Title (en)
CLOSING DEVICE WITH SELECTIVE LOCKING

Title (de)
SPERRVORRICHTUNG MIT SELEKTIVER VERRIEGELUNG

Title (fr)
DISPOSITIF D'OBTURATION A VERROUILLAGE SELECTIF

Publication
EP 1105583 B1 20030326 (FR)

Application
EP 99929466 A 19990709

Priority
• FR 9901688 W 19990709
• FR 9808934 A 19980710

Abstract (en)
[origin: FR2780996A1] The invention concerns a closing device with selective locking for closing a frame (2), said device comprises a lid (1), a lock (13, 15), and a key (3) including a socket (7) and an arm (8), the lid having an opening (4) for the key to accede to the lock, the lock (13, 15) comprising a lock-bolt (15) co-operating with a lock-bolt keeper (27), and the key (3) selectively adopting a locking position which said key may freely adopt or be released from, and wherein the lock-bolt (15) is blocked in the lock-bolt keeper (27), and a position for which the key (3) is locked in the opening (4) and for which the lock-bolt (15) is released from the lock-bolt keeper (27). The invention is characterised in that the arm (8) and the socket (7) are substantially perpendicular to each other, and the arm (8) is substantially perpendicular to the lid (1) for the position unlocking the key.

IPC 1-7
E02D 29/14

IPC 8 full level
E02D 29/12 (2006.01); **E02D 29/14** (2006.01)

CPC (source: EP US)
E02D 29/1427 (2013.01 - EP US); **Y10S 292/11** (2013.01 - EP US); **Y10S 292/27** (2013.01 - EP US); **Y10S 292/30** (2013.01 - EP US); **Y10S 292/63** (2013.01 - EP US); **Y10T 292/0945** (2015.04 - EP US); **Y10T 292/0949** (2015.04 - EP US); **Y10T 292/0951** (2015.04 - EP US); **Y10T 292/108** (2015.04 - EP US)

Designated contracting state (EPC)
AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

DOCDB simple family (publication)
US 6588810 B1 20030708; AR 019371 A1 20020213; AT E235613 T1 20030415; BR 9911972 A 20010529; CA 2337276 A1 20000120; CA 2337276 C 20051004; CN 1143921 C 20040331; CN 1308700 A 20010815; CO 4991005 A1 20001226; CZ 2001131 A3 20020213; CZ 298860 B6 20080227; DE 69906312 D1 20030430; DE 69906312 T2 20040212; DK 1105583 T3 20030721; EP 1105583 A1 20010613; EP 1105583 B1 20030326; ES 2198137 T3 20040116; FR 2780996 A1 20000114; FR 2780996 B1 20000811; HK 1038250 A1 20020308; ID 29568 A 20010906; JP 2002520515 A 20020709; MA 24920 A1 20000401; MY 123308 A 20060531; PE 20000497 A1 20000514; PL 345463 A1 20011217; PT 1105583 E 20030829; RU 2200798 C2 20030320; SK 172001 A3 20011203; SK 286823 B6 20090605; UY 25602 A1 20000223; WO 0003097 A1 20000120; ZA 200100236 B 20010810

DOCDB simple family (application)
US 74325601 A 20010312; AR P990103377 A 19990712; AT 99929466 T 19990709; BR 9911972 A 19990709; CA 2337276 A 19990709; CN 99808474 A 19990709; CO 99043338 A 19990709; CZ 2001131 A 19990709; DE 69906312 T 19990709; DK 99929466 T 19990709; EP 99929466 A 19990709; ES 99929466 T 19990709; FR 9808934 A 19980710; FR 9901688 W 19990709; HK 01109096 A 20011227; ID 20010059 A 19990709; JP 2000559310 A 19990709; MA 25668 A 19990712; MY PI9902906 A 19990709; PE 00068099 A 19990709; PL 34546399 A 19990709; PT 99929466 T 19990709; RU 2001100669 A 19990709; SK 172001 A 19990709; UY 25602 A 19990709; ZA 200100236 A 20010109