

Title (en)

VEHICLE DOOR LOCK SYSTEM

Publication

**EP 0169644 A3 19870401 (EN)**

Application

**EP 85304079 A 19850610**

Priority

GB 8418672 A 19840721

Abstract (en)

[origin: EP0169644A2] A vehicle door lock system comprises a latch mechanism 10 connected to a door handle 12 by a single push/pull control cable 14. The control cable has three operating positions; an intermediate unlocked position (2); push to lock (position 3); and pull to release (position 1).

IPC 1-7

**E05B 65/20**

IPC 8 full level

**E05B 65/20** (2006.01); **E05B 13/00** (2006.01); **E05B 53/00** (2006.01)

CPC (source: EP)

**E05B 77/265** (2013.01); **E05B 79/20** (2013.01); **E05B 83/36** (2013.01); **E05B 85/12** (2013.01); **E05B 85/13** (2013.01); **E05B 13/005** (2013.01)

Citation (search report)

- [X] GB 1317438 A 19730516 - WILMOT BREEDEN LTD
- [A] US 3400962 A 19680910 - MARTENS JACK E
- [A] DE 2007814 A1 19710826

Cited by

EP2133497A1; EP1213422A3; DE4005641A1; EP0659964A1; EP1408186A1; RU2496958C2; DE19808375A1; EP1035284A3; DE10109825B4; US6530251B1; FR2739648A1; DE202010015103U1; EP0475037A1; DE4100524A1; GB2200682A; GB2200943A; DE29802594U1; DE9013984U1; EP1035282A1; US6848286B2; DE19853056A1; FR2871830A1; US5961166A; EP0969170A3; DE19519010A1; DE19519010C2; ES2147053A1; DE19707812A1; US6142035A; US6158788A; EP0692595A1; EP1290301A4; FR2817898A1; FR2766226A1; EP0632178A1; DE4000752A1; FR2644502A1; US6264254B1; FR2739647A1; ES2117951A1; EP0375275A3; US5035452A; GB2226076B; US6705140B1; EP2314244A1; US6843085B2; US6776442B2; US6575505B1; WO0052284A1; WO0011295A1; WO02070840A3; WO9600339A1; US6786070B1; US7363788B2; US8104803B2; WO9823833A1; WO0188314A3; WO0005469A1; WO0052285A3; WO2005088044A1; WO0246557A3

Designated contracting state (EPC)

AT BE CH DE FR GB IT LI LU NL SE

DOCDB simple family (publication)

**EP 0169644 A2 19860129; EP 0169644 A3 19870401; EP 0169644 B1 19890329;** AT E41806 T1 19890415; DE 3569141 D1 19890503; ES 541311 A0 19851216; ES 8603616 A1 19851216; GB 2161854 A 19860122; GB 8418672 D0 19840822

DOCDB simple family (application)

**EP 85304079 A 19850610;** AT 85304079 T 19850610; DE 3569141 T 19850610; ES 541311 A 19850315; GB 8418672 A 19840721