

Title (en)  
Double-locking door lock apparatus for vehicle

Title (de)  
Kraftfahrzeugschloss mit Diebstahlsicherung

Title (fr)  
Serrure de porte de vehicule à double verrouillage

Publication  
**EP 2369103 A2 20110928 (EN)**

Application  
**EP 11155805 A 20110224**

Priority  
JP 2010071842 A 20100326

Abstract (en)

A double-locking door lock apparatus (100) for a vehicle includes a latch mechanism (10), an inside open lever (21), an outside open lever (22), an open link (23), a lock mechanism switching the open link (23) between unlocked and locked states, and a double lock mechanism switching a vehicle door between a double locked state and a double-lock cancelled state, the lock mechanism including an active lever (25) shifting the open link (23) between the unlocked and locked states, and the double lock mechanism including a double lock lever (27) shifted from an unset position to a set position by a setting operation of a double-locking member to restrain the open link (23) from shifting from the locked state to the unlocked state, the double lock lever (27) shifted from the set position to the unset position by an unsetting operation of the double-locking member to allow the open link (23) to shift from the locked state to the unlocked state.

IPC 8 full level  
**E05B 47/00** (2006.01); **E05B 77/28** (2014.01); **E05B 77/32** (2014.01); **E05B 81/16** (2014.01); **E05B 83/36** (2014.01); **E05B 85/02** (2014.01)

CPC (source: EP)  
**E05B 77/245** (2013.01); **E05B 77/28** (2013.01); **E05B 77/30** (2013.01); **E05B 77/32** (2013.01); **E05B 81/06** (2013.01); **E05B 81/16** (2013.01);  
**E05B 81/36** (2013.01)

Citation (applicant)

- JP 3767342 B2 20060419
- JP 2006233507 A 20060907 - AISIN SEIKI

Cited by  
US11225814B2; CN113622763A; GB2539989A; CN107250474A; US10982470B2

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 2369103 A2 20110928; EP 2369103 A3 20170322**; CN 102199959 A 20110928; CN 102199959 B 20150218; JP 2011202442 A 20111013;  
JP 5582291 B2 20140903

DOCDB simple family (application)

**EP 11155805 A 20110224**; CN 201110080140 A 20110325; JP 2010071842 A 20100326