

Title (en)
Remote control locking system for motor vehicle

Title (de)
Fernsteuerbares Kfz-Schliesssystem

Title (fr)
Système de fermeture commandé à distance pour véhicule à moteur

Publication
EP 0502234 B2 20010725 (DE)

Application
EP 91103518 A 19910307

Priority
EP 91103518 A 19910307

Abstract (en)
[origin: EP0502234A1] Vehicle locking system which can be remote-controlled by a transmitter signal (I), having a transportable transmitter/key (S) and having a receiver (E) which is fitted in the vehicle and controls the locking of at least one lock (V) of at least one opening, for example the locking of the lock (V) of the vehicle door. The receiver (E) can have at least two states, namely a first state in which it (E) leaves the lock (V) concerned in the locked state, possibly also locks the previously unlocked lock (V), as well as a second state in which it (E), prompted by the transmitter signal (I), allows the opening concerned to be opened. In its second state, the receiver (E) allows the opening of the opening for a predetermined period of time, which is initiated by the transmitter signal (I), the receiver (E) changing automatically from its second state into its first state at the end of the period of time if the opening still has not opened by then. <IMAGE>

IPC 1-7
E05B 49/00

IPC 8 full level
G07C 9/00 (2006.01)

CPC (source: EP)
G07C 9/00182 (2013.01); **G07C 2009/00769** (2013.01); **G07C 2209/08** (2013.01)

Citation (opposition)
Opponent :
mot - Die Autozeitschrift, 16.02.1990, Heft 5, Seiten 95/96, Rudolf Sander: "Ein Dreh - alles zu / Zentralverriegelung"

Cited by
CN104335253A; FR2707692A1; EP0690190A1; US5790043A; DE10361115A1; EP0682166A1; EP0681076A1; DE4415880A1; WO0161131A1; US9511744B2

Designated contracting state (EPC)
DE FR GB

DOCDB simple family (publication)
EP 0502234 A1 19920909; EP 0502234 B1 19951122; EP 0502234 B2 20010725; DE 59106949 D1 19960104

DOCDB simple family (application)
EP 91103518 A 19910307; DE 59106949 T 19910307