

Title (en)

Method of fastening a rear mounted lock cylinder to a lock-housing

Title (de)

Verfahren zur Befestigung eines hinten montierten Schließzylinders an ein Schlossgehäuse

Title (fr)

Procédé pour fixer un cylindre de verrou à montage postérieur sur un logement de verrou

Publication

EP 2418341 A3 20170308 (EN)

Application

EP 11177280 A 20110811

Priority

DK PA201070354 A 20100811

Abstract (en)

[origin: EP2418341A2] A method of fastening a Rear Mounted Lock Cylinder to a lock-housing in a door or a window, said method comprising the steps of: providing a Rear Mounted Lock Cylinder comprising a threaded hole in its rear surface, providing a lock-housing comprising a displaceable engaging element, providing a fastening element, inserting and fastening a first portion of the fastening element in the threaded hole in the rear surface of the Rear Mounted Lock Cylinder, mounting the Rear Mounted Lock Cylinder on the lock-housing such that a second portion of the fastening element is inserted through an opening in the lock-housing and displacing the displaceable engaging element such that it positively engages the second portion of the fastening element thereby providing a strong connection between the lock-housing and the Rear Mounted Lock Cylinder.

IPC 8 full level

E05B 9/08 (2006.01)

CPC (source: EP)

E05B 9/084 (2013.01); **E05B 63/0013** (2013.01)

Citation (search report)

- [XI] US 2696726 A 19541214 - SAMUEL SEGAL
- [XDI] US 1642047 A 19270913 - SAMUEL SEGAL
- [XA] DE 546049 C 19320312 - NIEDERDRENK & CO AKT GES
- [XA] GB 618766 A 19490228 - FREDERICK BOYCE, et al
- [A] DE 533216 C 19310918 - MAX SCHULTE
- [A] US 2869351 A 19590120 - ROLPH HENRY D

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 2418341 A2 20120215; EP 2418341 A3 20170308; EP 2418341 B1 20180919; DK 2418341 T3 20181210

DOCDB simple family (application)

EP 11177280 A 20110811; DK 11177280 T 20110811