

Title (en)

Device for holding a window or door shutter in an open position.

Title (de)

Vorrichtung zum Feststellen eines geöffneten Fenster- oder Türladens.

Title (fr)

Dispositif pour maintenir en position ouverte un volet de fenêtre ou de porte.

Publication

EP 0189814 A2 19860806 (DE)

Application

EP 86100689 A 19860120

Priority

AT 22785 A 19850129

Abstract (en)

1. Device for fixing an open window shutter or door shutter which carries shutter hinges with a hinge sleeve into which a hinge spigot engages which is secured by means of a block bar to the window or door case or in the wall, with a pivotal lock being provided which functionally cooperates with the hinge sleeve of at least one shutter hinge and the hinge spigot and which is latchable in the open position of the shutter, characterized in that the pivotal lock (8) comprises an axially displaceable latching body (9) which is rotationally fixedly connected to the hinge sleeve (6) and a counter latch formed by the hinge spigot (5) or connected thereto ; and in that the latch member (9) and the receiving opening (10) of the hinge sleeve (6) which guides the latch member have complementary cross-sections which differ from the circular shape.

Abstract (de)

Der Laden (1) eines Fensters oder einer Tür trägt Ladenbänder (2) mit einer Bandhülse (6), in die ein am Fenster- oder Türstock (4) gelagerter Bandzapfen (5) eingreift. Um den Laden in seiner Offenstellung einfach festhalten zu können, ist zwischen der Bandhülse (6) wenigstens eines Ladenbandes (2) und dem in diese Bandhülse (6) eingreifenden Bandzapfen (5) eine in der Offenstellung des Ladens (1) einrastbare Drehsperre (8) vorgesehen.

IPC 1-7

E05D 11/10

IPC 8 full level

E05D 11/10 (2006.01)

CPC (source: EP)

E05D 11/007 (2013.01); **E05Y 2900/146** (2013.01)

Cited by

EP1666689A1; EP0874121A3; CN108978933A

Designated contracting state (EPC)

AT BE CH DE IT LI NL

DOCDB simple family (publication)

EP 0189814 A2 19860806; EP 0189814 A3 19870114; EP 0189814 B1 19900103; AT 382195 B 19870126; AT A22785 A 19860615;
AT E49261 T1 19900115; DE 3668031 D1 19900208

DOCDB simple family (application)

EP 86100689 A 19860120; AT 22785 A 19850129; AT 86100689 T 19860120; DE 3668031 T 19860120