

Title (en)

Plug actuated sliding bar lock.

Title (de)

Schliesszylinderbetätigbares Treibstangenschloss.

Title (fr)

Serrure de barre coulissante manoeuvrable d'un bariquet.

Publication

EP 0454959 A2 19911106 (DE)

Application

EP 91102727 A 19910225

Priority

DE 4014043 A 19900502

Abstract (en)

The invention relates to a plug actuated sliding bar lock, having a toothed ring (39) which surrounds the ward (43) of the plug (41), possesses a plug insertion gap (42) and the rotation of which serves for the sliding-bar displacement via a sliding-bar connection slide (28, 53), and having a controllable change-lever arrangement (W). To obtain a design which is advantageous in particular in terms of its functioning, it is proposed that a spring-loaded actuating arm (71) of the change-lever arrangement (W) be controllable by a control edge (76) of the sliding-bar connection slide (28). <IMAGE>

The drive rod lock is actuated by a lock cylinder (41), whose tongue (43) is enclosed by a gear ring (39) with a gap (42) for the passage of the cylinder. The ring meshes with two pinions on the outside, which drive sliders (28) coupled to the rods via redn. gear trains. When the bolt (35) is locked clear of the ring, a lever (W) actuated by the latter allows retraction of the catch (33) by a key. The lever operating arm (71) is spring-loaded towards the gear ring, and is controlled by an edge (76) on the rod slider.

Abstract (de)

Die Erfindung betrifft ein schließzylinderbetätigbares Treibstangenschloß mit einem den Schließbart (43) des Schließzylinders (41) umfassenden Zahnkranz (39), welcher einen Schließzylinder-Durchsteckspalt (42) besitzt, und dessen Drehung über einen Treibstangen-Anschlußschieber (28, 53) zur Treibstangenverlagerung dient, und mit einer aussteuerbaren Wechselhebel-Anordnung (W). Zur Erzielung einer insbesondere funktionsgünstigen Bauform wird vorgeschlagen, daß ein federbelaster Betätigungsarm (71) der Wechselhebel-Anordnung (W) durch eine Steuerkante (76) des Treibstangen-Anschlußschiebers (28) einsteuerbar ist. <IMAGE>

IPC 1-7

E05C 9/02

IPC 8 full level

E05B 59/00 (2006.01); **E05C 9/02** (2006.01); **E05C 9/04** (2006.01)

CPC (source: EP)

E05B 59/00 (2013.01); **E05C 9/04** (2013.01); **E05C 9/047** (2013.01)

Cited by

US5495731A; EP3029233A1

Designated contracting state (EPC)

AT DE FR GB IT

DOCDB simple family (publication)

EP 0454959 A2 19911106; **EP 0454959 A3 19920429**; **EP 0454959 B1 19940504**; AT E105365 T1 19940515; AT E140756 T1 19960815; DE 4014043 A1 19911107; DE 59101542 D1 19940609; DE 59108040 D1 19960829; EP 0581338 A2 19940202; EP 0581338 A3 19940316; EP 0581338 B1 19960724

DOCDB simple family (application)

EP 91102727 A 19910225; AT 91102727 T 19910225; AT 93116517 T 19910225; DE 4014043 A 19900502; DE 59101542 T 19910225; DE 59108040 T 19910225; EP 93116517 A 19910225