

Title (en)  
Safe re-locker

Title (de)  
Notverriegelung für Wertbehälter

Title (fr)  
Dispositif de condamnation pour coffre-fort

Publication  
**EP 0849429 A1 19980624 (EN)**

Application  
**EP 97309114 A 19971113**

Priority  
GB 9626243 A 19961218

Abstract (en)

In a safe (102) having thermal re-lockers (108), each thermal re-locker (108) comprises two opposing springs which both act on a plunger (122) attached to a re-locking bolt (116) mounted within a tubular container (110). One spring is a memory metal spring (134) and the other is a non-memory metal spring (136). At room temperature the strength of the non-memory metal spring (136) is sufficient to hold the re-locking bolt (116) within the container (110). If a safe (102) comes under thermal attack, the temperature rises causing the re-locker (108) to be activated. The memory metal spring (134) becomes stiffer compressing the non-memory metal spring (136) and pushing out the re-locking bolt (116) so that it protrudes out of the container (110), and thereby prevents either a safe door (104) from being opened, or a safe boltwork mechanism (106) from being unlocked. Once the re-locker (108) has cooled down to room temperature, the memory metal spring (134) returns to its normal less stiff state thus bringing about retraction of the bolt (116). <IMAGE>

IPC 1-7  
**E05G 1/04; E05B 17/20; E05B 15/16**

IPC 8 full level  
**E05C 1/04** (2006.01); **E05B 65/00** (2006.01); **E05G 1/04** (2006.01); **E05B 15/16** (2006.01)

CPC (source: EP)  
**E05B 65/0082** (2013.01); **E05B 51/005** (2013.01)

Citation (search report)

- [XAY] GB 2172931 A 19861001 - CHUBB & SONS LOCK & SAFE CO
- [Y] DE 4327381 A1 19950216 - SCHULZE LOTHAR DR ING [DE], et al
- [A] DE 3720550 A1 19890105 - ZEISS IKON AG [DE]
- [A] EP 0412571 A2 19910213 - WAGNER MED GERAETE GMBH [DE]

Cited by

DE102014108939B3; CN103590667A; CN110626601A; CN110939363A; DE102013111979A1; JP2016510846A; CN105682695A;  
US10363331B2; WO2015062924A1

Designated contracting state (EPC)  
AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

DOCDB simple family (publication)  
**EP 0849429 A1 19980624**; GB 9626243 D0 19970205; JP H10246050 A 19980914; ZA 9710318 B 19980610

DOCDB simple family (application)  
**EP 97309114 A 19971113**; GB 9626243 A 19961218; JP 32605197 A 19971127; ZA 9710318 A 19971114