

Title (en)

Acceptance or rejection device for a coin in a coin testing device.

Title (de)

Annahme- bzw. Rückgabevorrichtung für Münzen in einem Münzprüfer.

Title (fr)

Dispositif d'admission, respectivement de rejet d'une pièce de monnaie pour un appareil de contrÔle de pièces de monnaie.

Publication

**EP 0499137 B1 19950503 (DE)**

Application

**EP 92101958 A 19920206**

Priority

DE 4104002 A 19910209

Abstract (en)

[origin: EP0499137A1] Acceptance and rejection device for coins (60) in a coin tester, having a pivotably mounted coin switch (10) which, in a position of rest determined by gravity, blocks an acceptance or rejection channel and which, as a result of the energy of an impacting coin (60), is pivotable into an operating position, in which it releases the acceptance (21a) or rejection (21b) channel, and having a pivotably mounted blocking lever (30) which, when actuated by an electromagnetic device (41), selectively releases or locks the coin switch (10) in the position of rest, the blocking lever (30) being actuated by a single electromagnet (41) and being prestressed into the non-actuated position by a spring (43), and the blocking lever interacting with a portion (22) of the switch, preferably an orifice (23,23a,23b), and the switch portion or orifice (23,23a,23b) and blocking lever being so designed that a pivoting of the switch (10) out of the position of rest is selectively blocked or released in dependence on the position of the blocking lever (30). <IMAGE>

IPC 1-7

**G07F 3/04; G07F 1/04**

IPC 8 full level

**G07F 1/04** (2006.01)

CPC (source: EP)

**G07F 1/043** (2013.01)

Cited by

EP0764923A3; EP0734002A3; US5813509A; EP0750279A3; EP0555626A3; US5524745A; ES2150382A1; US6425471B1; WO9607991A1; WO026865A1

Designated contracting state (EPC)

CH DE ES FR GB IT LI SE

DOCDB simple family (publication)

**EP 0499137 A1 19920819; EP 0499137 B1 19950503**; DE 4104002 A1 19920813; DE 4104002 C2 19921217; DE 59202052 D1 19950608; ES 2073792 T3 19950816

DOCDB simple family (application)

**EP 92101958 A 19920206**; DE 4104002 A 19910209; DE 59202052 T 19920206; ES 92101958 T 19920206