

Title (en)
COIN CHECKING APPARATUS

Publication
EP 0245805 A3 19880921 (DE)

Application
EP 87106761 A 19870509

Priority
CH 196586 A 19860514

Abstract (en)
[origin: US4815579A] Two sensors (2, 3) are placed opposite each other against the rim of the coin (5). By this, a signal, corresponding to the diameter of the coin (5) is produced and a drive (18/19, 23/24) is driven which moves two support members in order to support a coin between them (13), the diameter of which corresponds to the distance between the sensors (2, 3) in a position that is centered to a test coil (10) of an inductive coin testing device.

IPC 1-7
G07D 5/02; G07D 5/08; G07F 3/02

IPC 8 full level
G07D 5/02 (2006.01); **G07D 5/08** (2006.01)

CPC (source: EP US)
G07D 5/02 (2013.01 - EP US); **G07D 5/08** (2013.01 - EP US)

Citation (search report)

- AT 122301 B 19310410 - SZEPAROWICZ EDMUND DR
- US 3191739 A 19650629 - WHITE JR ROBY B
- DE 2927417 A1 19810115 - LAUREL BANK MACHINE CO
- DE 2808601 A1 19790830 - GLORY KOGYO KK
- US 2881975 A 19590414 - BOWER CLYDE S
- GB 861623 A 19610222 - RAFFAELE SPINELLI
- US 1647180 A 19271101
- US 2003771 A 19350604 - EMIL GRAF
- EP 0122732 A2 19841024 - STARPOINT ELECTRICS LTD [GB]
- US 4108296 A 19780822 - HAYASHI YUKICHI, et al

Cited by
DE4139503A1; EP0508560A3; EP0546341A1

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