

Title (en)

TICKET PROCESSING DEVICE, WITH THERMAL PRINTING AND MAGNETIC READ/WRITE ALONG A CLOSE CIRCUIT INTERNAL PATH

Title (de)

VORRICHTUNG ZUR VERARBEITUNG VON FAHRKARTEN MIT THERMISCHEN DRUCK UND MAGNETISCHEM SCHREIBEN/LESEN AUF EINER INTERNEN GESCHLOSSENEN KREISLAUFBAHN

Title (fr)

DISPOSITIF DE TRAITEMENT DE TITRES, A IMPRESSION THERMIQUE ET INSCRIPTION/LECTURE MAGNETIQUE SELON UN TRAJET INTERNE EN CIRCUIT FERME

Publication

EP 1194900 A1 20020410 (FR)

Application

EP 99973918 A 19990617

Priority

FR 9901465 W 19990617

Abstract (en)

[origin: WO0079490A1] The invention concerns a device feeding tickets in continuous strip for a ticket processing device, comprising at least a first tray (BA1) arranged substantially horizontally and containing a first continuous strip of tickets (BN1), each defined by perforated lines, and fan folded in said first tray (BA1), and a first output (S1) designed to feed the ticket processing device (DIS). The feeding device comprises at least a first return and guide member (OR1), for defining a first substantially vertical path (CV1) starting from the first tray (BA1) up to the first member (OR1) and a first substantially horizontal path (CH1) starting from the first member (OR1) up to the first output (S1), the first vertical and horizontal paths forming between them a substantially right angle at one first site (E1), and the first strip (BN1) is folded in the proximity of the first site (E1) along the perforated lines of two adjacent tickets, when said first strip (BN1) is at rest.

IPC 1-7

G07B 1/00; G07B 11/00

IPC 8 full level

B41J 15/04 (2006.01); **G07B 1/00** (2006.01); **G07B 3/04** (2006.01); **G07B 5/00** (2006.01); **G07B 11/00** (2006.01)

CPC (source: EP)

B41J 15/04 (2013.01); **G07B 1/00** (2013.01); **G07B 3/04** (2013.01); **G07B 5/00** (2013.01); **G07B 11/00** (2013.01)

Citation (search report)

See references of WO 0079487A1

Designated contracting state (EPC)

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

DOCDB simple family (publication)

WO 0079490 A1 20001228; AT E240565 T1 20030515; DE 69907976 D1 20030618; DE 69907976 T2 20040415; DK 1192599 T3 20030915; EP 1192599 A1 20020403; EP 1192599 B1 20030514; EP 1194900 A1 20020410; ES 2204137 T3 20040416; PT 1192599 E 20030930; WO 0079487 A1 20001228

DOCDB simple family (application)

FR 9901576 W 19990630; AT 99928046 T 19990630; DE 69907976 T 19990630; DK 99928046 T 19990630; EP 99928046 A 19990630; EP 99973918 A 19990617; ES 99928046 T 19990630; FR 9901465 W 19990617; PT 99928046 T 19990630