

Title (en)  
DEVICE FOR THE ACCURATE INSERTION TOWARDS THE PRINT POSITION AND FOR PRINTING ON FORMS OF DIFFERENT SIZES IN AN ELECTRONIC CAST REGISTER OR THE LIKE

Publication  
**EP 0150761 A3 19860730 (DE)**

Application  
**EP 85100367 A 19850116**

Priority  
DE 3403396 A 19840201

Abstract (en)  
[origin: EP0150761A2] 1. Device for positive feeding to print position and for printing slips of different size in electronic cash registers or accounting machines featuring a horizontal printing table with submergible stops for tags and slips comprising a first lateral stop (13) for tags limiting the positioning range of the printing table (9), a second lateral stop (14) for larger slips limiting the full positioning range of the printing table and a common rear stop (15) for tags and larger slips comprising tow tag feelers (35, 36) at the feed side that have been allocated to the first lateral stop (13) for tags and one slip feeler (41) at the feed side that has been allocated to the second lateral stop (14) for larger slips, the first lateral stop (13) for tags being submergible and the submergence of the stop (13) being performed by feeding a larger slip onto the mounting slope (21) of the free end of the stop, at an acute angle to the positioning edge of the printing table (9).

IPC 1-7  
**B41J 13/26**; **G07G 5/00**

IPC 8 full level  
**B41J 13/26** (2006.01); **G07G 5/00** (2006.01)

CPC (source: EP)  
**B41J 13/26** (2013.01); **G07G 5/00** (2013.01)

Citation (search report)  
[AD] DE 2556331 A1 19770623 - ANKER WERKE AG

Cited by  
US5320437A; US6126340A; EP0949083A4; WO9113765A1; EP3013648B1

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AT CH FR GB IT LI NL

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