

Title (en)
COUNTING OR PRINTING MECHANISM FOR CONSECUTIVE COUNTING OR NUMBERING

Publication
EP 0032555 B1 19850327 (DE)

Application
EP 80107725 A 19801208

Priority
DE 3001321 A 19800116

Abstract (en)
[origin: US4343238A] A counting or printing mechanism for consecutive counting or numbering, in which a number or printing wheel is provided for each numerical place and the number or printing wheels are mounted on a common shaft. The number or printing wheels are turned by advancing elements which are connected loosely but so as to transmit force and designed to deflect one another. These advancing elements may, for example, be pawls disposed on an inner ring or coupling discs disposed on a side surface of the number or printing wheels.

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B41K 1/16; G06M 1/14; G06M 1/04

IPC 8 full level
B41K 1/16 (2006.01); **B41K 3/10** (2006.01); **G06M 1/04** (2006.01); **G06M 1/14** (2006.01)

CPC (source: EP US)
B41K 3/102 (2013.01 - EP US); **G06M 1/041** (2013.01 - EP US); **G06M 1/143** (2013.01 - EP US)

Citation (examination)
• DE 500525 C 19300621 - J G SCHELTER & GIESECKE
• FR 923972 A 19470723 - CT D ETUDES M B A
• DE 805818 C 19510531 - MAHLE WERK GMBH
• US 1795085 A 19310303 - DWYER FRANK W
• US 3276688 A 19661004 - SCHWANINGER JOHN E

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