

Title (en)

TYPEWRITER WITH A MEMORY AND INTERCHANGEABLE TYPE FONTS

Publication

EP 0027490 A3 19820811 (DE)

Application

EP 80102398 A 19800502

Priority

DE 2939271 A 19790928

Abstract (en)

[origin: US4382702A] A word processing machine for printing text in the form of successive lines of characters on a record carrier and including a printing mechanism constructed to operate with interchangeable typing elements, each typing element carrying a selected set of type characters each corresponding to a respective character representation, a function keyboard for effecting input of first and second function instructions, input of the first instruction being effected when character representations are to be inputted which correspond to type characters carried by another typing element; and a control unit responsive to the first function instruction for temporarily preventing printing of characters corresponding to character representations subsequently inputted via a character input keyboard and for storing each character representation together with the first function instruction in the memory in a manner to indicate the intended location of the associated character on the record carrier, while causing the printing mechanism to leave a blank space at that intended location, and responsive to the second function instruction, after the other typing element is introduced into the printing mechanism, for causing readout from the memory of the character representations stored together with the first function instruction and printing of the associated characters at the respective intended locations on the record carrier.

IPC 1-7

B41J 1/24; B41J 3/54; B41J 5/46; B41J 25/24

IPC 8 full level

B41J 1/24 (2006.01); **B41J 3/54** (2006.01); **B41J 5/46** (2006.01); **B41J 25/24** (2006.01)

CPC (source: EP US)

B41J 1/24 (2013.01 - EP US); **B41J 5/46** (2013.01 - EP US); **B41J 25/24** (2013.01 - EP US)

Citation (search report)

- [A] DE 2902312 A1 19790809 - LETTERA ARABICA SARL
- [A] US 3620344 A 19711116 - CLANCY DOUGLAS E, et al
- [AP] IBM TECHNICAL DISCLOSURE BULLETIN, Band 22, Nr. 5, Oktober 1979, Seiten 1754,1755, New York, USA, D.J. MOORE et al.: "Optimum order or print wheel selection in a multi-font impact printer".

Cited by

DE3724224A1; DE3538637A1; FR2572333A1; US4957377A; US11925367B2

Designated contracting state (EPC)

CH DE FR GB IT

DOCDB simple family (publication)

EP 0027490 A2 19810429; EP 0027490 A3 19820811; EP 0027490 B1 19841003; DE 2939271 A1 19810409; DE 3069338 D1 19841108; US 4382702 A 19830510

DOCDB simple family (application)

EP 80102398 A 19800502; DE 2939271 A 19790928; DE 3069338 T 19800502; US 18715680 A 19800915