

Title (en)

USER FRIENDLY CENTRAL CONTROL DISPLAY FOR A MULTI-STATION DOCUMENT INSERTER

Publication

EP 0102700 A3 19850807 (EN)

Application

EP 83303767 A 19830629

Priority

US 39438682 A 19820701

Abstract (en)

[origin: EP0102700A2] A method, and associated apparatus, for providing a user friendly central control display for a multi-station document inserter, comprising the steps of interconnecting a central control display to the inserter, displaying inserter operating functions on the central control display, activating the inserter through the central display to perform programmed inserter operating functions, and displaying fault locations and descriptions on the central control display in human readable form. Advantageously, the inserter operator can also reconfigure the inserter through switches in the central control display.

IPC 1-7

B43M 3/04; B07C 1/00

IPC 8 full level

B07C 1/00 (2006.01); B43M 3/04 (2006.01)

CPC (source: EP)

B07C 1/00 (2013.01); B43M 3/04 (2013.01)

Citation (search report)

- [A] US 3935429 A 19760127 - BRANECKY GEORGE N, et al
- [A] US 3606728 A 19710921 - SATHER EUGENE, et al
- [A] US 3905594 A 19750916 - DAVIS ERNEST D
- [A] US 4133477 A 19790109 - MARINO JOSEPH A, et al
- [A] IBM TECHNICAL DISCLOSURE BULLETIN, vol. 24, no. 7A, December 1981, pages 3295-3297, Armonk, N.Y., US; J.H. DODGE et al.: "Self-analysis of copier electronics"

Cited by

EP0376467A1; US5154404A; US5201504A; EP0258495A3; US5029832A; US5125215A; US5125642A; US5129503A; US5125214A; US5127640A; EP0697259A1; US5984507A; NL9401155A; EP0392867A1; US5042232A; US5130558A; EP0180386A3

Designated contracting state (EPC)

CH DE FR GB LI

DOCDB simple family (publication)

EP 0102700 A2 19840314; EP 0102700 A3 19850807

DOCDB simple family (application)

EP 83303767 A 19830629