

Title (en)

METHOD AND CONTROL DEVICE FOR DISPLAYING ADJUSTMENT VALUES OF INK FOUNTAINS OR DAMPING DEVICES IN ROTARY PRINTING MACHINES

Publication

EP 0047506 A3 19820324 (DE)

Application

EP 81106931 A 19810904

Priority

DE 3033966 A 19800910

Abstract (en)

[origin: EP0047506A2] The invention relates to a method and a control device for displaying adjustment values of remote-controlled zone metering elements of an inking fountain or damping device in a rotary printing machine on a remote control console. The object of the invention is to provide a non-flickering display for an adjustment path of an ink fountain or damping device, in which case signal transmitters mounted on the fountain or damping device itself can be dispensed with. This is possible according to the invention by balancing the control steps for an adjustment step motor (6) and storing this value in each case and feeding it to a measuring device (16). <IMAGE>

IPC 1-7

B41F 31/04; B41F 33/00

IPC 8 full level

B41F 31/02 (2006.01); **B41F 31/04** (2006.01); **B41F 33/00** (2006.01)

CPC (source: EP)

B41F 31/045 (2013.01); **B41F 33/0009** (2013.01)

Citation (search report)

- DE 2115653 A1 19711111 - POLYGRAPH LEIPZIG KOM F POLYGR
- [D] DE 1623873 A1 19701029 - VDO SCHINDLING

Cited by

US4864925A; US7918453B2; US7931269B2; EP0114236B1

Designated contracting state (EPC)

FR GB IT SE

DOCDB simple family (publication)

EP 0047506 A2 19820317; EP 0047506 A3 19820324; DE 3033966 A1 19820429; JP S5780061 A 19820519

DOCDB simple family (application)

EP 81106931 A 19810904; DE 3033966 A 19800910; JP 14179881 A 19810910