

Title (en)

Ribbon meandering preventing device for thermal printers.

Title (de)

Vorrichtung für Wärmedrucker, welche verhindert, dass sich das Farbband windet.

Title (fr)

Dispositif pour imprimantes thermiques destiné à prévenir les méandres du ruban.

Publication

EP 0135693 A2 19850403 (EN)

Application

EP 84108431 A 19840717

Priority

JP 13962583 U 19830910

Abstract (en)

Herein disclosed is a ribbon meandering preventing device for use with a thermal printer which has a thermal head at the feed side of a heat-sensitive transfer carbon ribbon. A ribbon correcting plate is disposed to have its free end for supporting elastically and dragging the carbon ribbon before the carbon ribbon is guided to run side by side with a paper web of labels so that it may be heated to have its carbon transferred to print the labels one by one. The remaining base end of the ribbon correcting plate is cantilevered to the thermal printer such that the free end of the same is held to abut against the carbon ribbon for tensing the same to absorb the slackness and/or meandering run of the carbon ribbon. The ribbon correcting plate is stepped to ensure the elasticity and has its free end rounded to allow the carbon ribbon to smoothly run thereon while retaining the dragging action.

IPC 1-7

B41J 3/20

IPC 8 full level

B41J 2/325 (2006.01); **B41J 17/30** (2006.01); **B41J 33/52** (2006.01); **B41J 35/08** (2006.01)

CPC (source: EP)

B41J 2/325 (2013.01); **B41J 17/30** (2013.01); **B41J 35/08** (2013.01)

Cited by

EP1900537A1; EP1557274A3; GB2232931A; GB2232931B; US7414642B2; WO0228657A1

Designated contracting state (EPC)

DE FR GB SE

DOCDB simple family (publication)

EP 0135693 A2 19850403; **EP 0135693 A3 19860319**; **EP 0135693 B1 19880629**; DE 135693 T1 19850814; DE 3472380 D1 19880804;
JP S6048458 U 19850405

DOCDB simple family (application)

EP 84108431 A 19840717; DE 3472380 T 19840717; DE 84108431 T 19840717; JP 13962583 U 19830910