

Title (en)

METHOD FOR CONTROLLING THE SPEED OF A THREAD FEEDING DEVICE IN A RAPIER LOOM OR PROJECTING WEAVING MACHINE AND THREAD PROCESSING SYSTEM

Title (de)

VERFAHREN ZUR GESCHWINDIGKEITSSTEUERUNG EINES FADENLIEFERGERÄTS EINER GREIFER- ODER PROJEKTILWEBMASCHINE UND FADENVERARBEITENDES SYSTEM

Title (fr)

PROCEDE POUR MODULER LA VITESSE D'UN DISPOSITIF D'AMENEE DE FIL SUR UN METIER A TISSER A PINCE OU A PROJECTILE ET SYSTEME DE TRAITEMENT DU FIL

Publication

EP 1432635 B1 20090506 (DE)

Application

EP 02712849 A 20020124

Priority

- DE 10103342 A 20010125
- EP 0200723 W 20020124

Abstract (en)

[origin: DE10103342A1] The invention relates to a method for controlling the drive speed of a thread feeding device supplying a channel in a rapier loom or projecting weaving machine. According to the inventive device, the data on a future working phase of the weaving machine is transmitted in said channel by the main control unit to the weaving machine to a speed control unit of the thread feeding device in addition to signal data from an individual thread sensor and speed data of the drive motor. Said data makes it possible to calculate the amount of thread necessary for the working phase in said channel and the drive speed of the drive motor is deduced from the calculated amount of thread and correspondingly adjusted.

IPC 8 full level

B65H 51/00 (2006.01); **D03D 47/34** (2006.01)

CPC (source: EP)

D03D 47/34 (2013.01)

Cited by

US9598261B2

Designated contracting state (EPC)

BE DE IT NL

DOCDB simple family (publication)

DE 10103342 A1 20020801; AU 2002244670 A1 20020812; CN 1297461 C 20070131; CN 1635976 A 20050706; DE 50213530 D1 20090618; EP 1432635 A2 20040630; EP 1432635 B1 20090506; WO 02060799 A2 20020808; WO 02060799 A3 20040422

DOCDB simple family (application)

DE 10103342 A 20010125; AU 2002244670 A 20020124; CN 02804036 A 20020124; DE 50213530 T 20020124; EP 0200723 W 20020124; EP 02712849 A 20020124