

Title (en)

DEVICE TO CONTROL A SINGLE HEALD IN A LOOM HAVING A SHEDDING MECHANISM

Publication

**EP 0107099 B1 19860924 (DE)**

Application

**EP 83109754 A 19830929**

Priority

CH 625082 A 19821026

Abstract (en)

[origin: ES8406581A1] A single heddle control device having a selecting device containing lifters which are actuated by knives of a knife device. The knife device is connected in a drive arrangement with a shaft drive of a weaving machine and the selecting device has coupling means which are formed from the lifters and electromagnetically actuated control projections. The coupling means arrest the lifters in a starting position which corresponds to the stroke position which opposes a pretensioning force of the single heddles. The electromagnets of the selecting device are connected with an electronic pattern control apparatus.

IPC 1-7

**D03C 13/00**

IPC 8 full level

**D03C 1/14** (2006.01); **D03C 3/20** (2006.01); **D03C 3/40** (2006.01); **D03C 13/00** (2006.01)

CPC (source: EP US)

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Cited by

CN103459689A; US5355911A; AU664867B2; EP0899367A1; FR2767843A1; US5996648A; CN1088769C; US9043010B2; WO9409197A1; WO9316220A1

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