

Title (en)

Device for detecting leno yarn breakages on weaving looms and loom, particularly with heald frames and a device for detecting yarn breakages

Title (de)

Vorrichtung zur Ermittlung von Fadenbrüchen von Dreherfäden bei Webmaschinene bzw. Webmaschine, insbesondere mit Webschäften und einer Vorrichtung zur Ermittlung von Fadenbrüchen

Title (fr)

Dispositif pour détecter la casse de fils de tour dans un métier à tisser et métier à tisser, notamment avec des lames et un dispositif de détection de la casse de fils

Publication

EP 1270780 B1 20070314 (DE)

Application

EP 02011125 A 20020518

Priority

- DE 10128079 A 20010609
- DE 10133800 A 20010711

Abstract (en)

[origin: EP1270780A2] The system to register a leno yarn break at a loom leno selvage unit has at least two guide arms for at least two leno yarns (2,3), which are twisted together by the rotation of the arms. A monitor (13,14) registers the natural oscillation of the two arms (12). The yarn break monitor is located at the front shed of the loom, between the leno selvage unit (10) and the loom shafts. The oscillation is monitored without contact, using a magnetic field from the magnetically conductive arms and a field sensor. The sensor readings are processed by an evaluation unit, which compares signals for intact and broken yarns, and is connected to a signal transmitter. The arms are fitted with permanent magnets, and the sensor has an inductive action through a coil or a Hall sensor, or it has a capacitative operation.

IPC 8 full level

D03C 7/00 (2006.01); **D03C 7/08** (2006.01); **D03C 11/00** (2006.01); **D03C 13/00** (2006.01); **D03D 51/20** (2006.01); **D03D 51/28** (2006.01)

CPC (source: EP US)

D03C 7/00 (2013.01 - EP US); **D03C 7/08** (2013.01 - EP US); **D03D 51/20** (2013.01 - EP US)

Cited by

CN108239821A; EP1357214A3; CN105937074A

Designated contracting state (EPC)

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR

Designated extension state (EPC)

SI

DOCDB simple family (publication)

EP 1270780 A2 20030102; **EP 1270780 A3 20040414**; **EP 1270780 B1 20070314**; AT E356899 T1 20070415; CN 1225578 C 20051102; CN 1390996 A 20030115; CZ 20021995 A3 20030115; CZ 300517 B6 20090610; DE 50209702 D1 20070426; DK 1270780 T3 20070423; ES 2282343 T3 20071016; HK 1049504 A1 20030516; HK 1049504 B 20060113; JP 2003041451 A 20030213; JP 3578154 B2 20041020; US 2003024588 A1 20030206; US 6814107 B2 20041109

DOCDB simple family (application)

EP 02011125 A 20020518; AT 02011125 T 20020518; CN 02121120 A 20020607; CZ 20021995 A 20020607; DE 50209702 T 20020518; DK 02011125 T 20020518; ES 02011125 T 20020518; HK 03101644 A 20030306; JP 2002166405 A 20020607; US 15955102 A 20020531