

Title (en)

Display setting device for setting selective operating modes for weaving-related elements in a loom

Title (de)

Anzeigeeinstellvorrichtung zum Einstellen von selektiven Betriebsmodi für Webelemente einer Webmaschine

Title (fr)

Dispositif de paramétrage d'affichage pour paramétrer des modes de fonctionnement sélectifs pour des éléments liés au tissage dans un métier à tisser

Publication

**EP 1808517 A2 20070718 (EN)**

Application

**EP 06026080 A 20061215**

Priority

JP 2006007274 A 20060116

Abstract (en)

A display setting device is provided for setting operating modes for a plurality of weaving-related elements (30a) included in a loom, the operating modes including two selective operating modes from which one is selected for each weaving cycle in a plurality of weaving cycles. The loom further includes a setting unit (22) in which the operating modes selected for the weaving-related elements (30a) for each weaving cycle are set; and a display unit (24) that displays the selected operating modes set in the setting unit (22) for the weaving-related elements (30a) for the plurality of weaving cycles on a display window, such that the operating modes selected for the weaving-related elements (30a) are displayed for each cycle. The display setting device is characterized by including input means for setting the operating modes of the weaving-related elements (30a) selected for each weaving cycle in the setting unit (22). The input means has a function that allows display modes of the two selective operating modes for the weaving-related elements to be arbitrarily selected from a plurality of preliminarily set display modes.

IPC 8 full level

**D03D 51/00** (2006.01); **D03J 1/00** (2006.01)

CPC (source: EP)

**D03C 19/005** (2013.01); **D03D 51/007** (2013.01); **D03J 1/005** (2013.01)

Cited by

CN103628231A

Designated contracting state (EPC)

BE CH DE FR IT LI

Designated extension state (EPC)

AL BA HR MK YU

DOCDB simple family (publication)

**EP 1808517 A2 20070718; EP 1808517 A3 20091216; JP 2007186826 A 20070726; JP 5013716 B2 20120829**

DOCDB simple family (application)

**EP 06026080 A 20061215; JP 2006007274 A 20060116**