

Title (en)

CONTROL SYSTEM FOR A TEXTILE MACHINE

Publication

EP 0389849 A3 19910529 (DE)

Application

EP 90104538 A 19900309

Priority

DE 3910181 A 19890329

Abstract (en)

[origin: EP0389849A2] What is described is a control system (10) for a textile machine, especially a ring machine, which has a plurality of production stations. Each production station is assigned production-station electronics 12 to 22 designed for the autonomous execution of at least some of the operating functions. Each section comprising a plurality of production stations in each case is assigned a section control unit (24 to 34) overriding the production-station electronics. These section control units are connected via a databus (40) to a machine control unit (36) provided at a further overriding hierarchical level. <IMAGE>

IPC 1-7

D01H 13/14; B65H 63/00

IPC 8 full level

D01H 1/32 (2006.01); B65H 63/00 (2006.01); D01H 9/02 (2006.01); D01H 13/14 (2006.01); D01H 13/32 (2006.01); D01H 15/00 (2006.01); G05B 19/04 (2006.01)

CPC (source: EP)

B65H 63/00 (2013.01); D01H 13/14 (2013.01); D01H 13/32 (2013.01); B65H 2701/31 (2013.01)

Citation (search report)

- [AD] DE 3005746 A1 19810827 - SCRAGG & SONS [GB]
- [AD] DE 2946031 A1 19810521 - ZINSER TEXTILMASCHINEN GMBH [DE]
- [A] FR 2542767 A1 19840921 - ZINSER TEXTILMASCHINEN GMBH [DE]
- [AP] DE 3914865 A1 19891116 - MURATA MACHINERY LTD [JP]
- [A] GB 2022870 A 19791219 - HAWKER SIDDELEY DYNAMICS ENG
- [X] IEEE TRANSACTIONS ON APPLICATIONS AND INDUSTRY. vol. IA-20, no. 1, Januar 1984, NEW YORK US Seiten 32 - 36; Ward A. Garrabrant: "A Hierarchical Programmable Controller System for Batch Material Handling"
- [A] PATENT ABSTRACTS OF JAPAN vol. 7, no. 259 (C-195)(1404) 18 November 1983, & JP-A-58 144135 (MURATA KIKAI K.K) 27 August 1983,
- [A] TEXTIL PRAXIS INTERNATIONAL. Juli 1983, LEINFELDEN DE, Seiten 663-667; G. Mierzowsky & H. Wöhler: "Prozessunterstützung durch EDV in Spinnerei, Weberei und Veredelung"
- [A] MEASUREMENT AND CONTROL. vol. 12, no. 7, Juli 1979, LONDON GB, Seiten 281 - 290; J.H.Edgington: "Controls in the glass industry and future automation:Part1"

Cited by

US11078605B2; DE10340234A1; CN100429341C; CN1045356C; US6009698A; CN100420778C; CH684952A5; EP1384799A1; FR2842833A1; KR100717087B1; EP0432401A3; EP2110470A2; WO2019038631A1; US6536199B2; US6990795B2; DE102007053711A1; FR2716273A1; DE4405088A1; US5590045A; DE4405088C2; EP0541483A1; EP0892096A3; CH714082A1; WO2004009886A1; WO9309279A1; WO0192615A3; WO2009132469A1; WO9213121A1; WO03071016A1; WO0173171A1

Designated contracting state (EPC)

CH DE ES FR GB IT LI

DOCDB simple family (publication)

EP 0389849 A2 19901003; EP 0389849 A3 19910529; EP 0389849 B1 19980729; EP 0389849 B2 20031126; DE 3910181 A1 19901004; DE 59010839 D1 19980903; DE 59010928 D1 20020808; EP 0832997 A2 19980401; EP 0832997 A3 19981014; EP 0832997 B1 20020703; JP H0333231 A 19910213

DOCDB simple family (application)

EP 90104538 A 19900309; DE 3910181 A 19890329; DE 59010839 T 19900309; DE 59010928 T 19900309; EP 97120984 A 19900309; JP 7712890 A 19900328