

Title (en)

METHOD AND APPARATUS FOR INTERPRETING FUNCTIONAL DATA FROM A BEAMING MACHINE

Publication

EP 0296101 B1 19910724 (DE)

Application

EP 88810344 A 19880527

Priority

CH 232287 A 19870619

Abstract (en)

[origin: EP0296101A1] The functional data of a reeling machine, such as, for example, a warping machine (2), are measured and can be transmitted from an outlet plug (14) on the machine to a modem (15). Via a transmission line (17), the data arrive at a modem (19) and from there enter a data comparison device (20). In the data comparison device, the transmitted actual data are compared with stored desired data, differences being indicated as a fault reading (29). In the event of operating faults, conclusions as to the cause of the fault can be drawn in this way from the data determined, even over long distances. <IMAGE>

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D02H 3/00

IPC 8 full level

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CPC (source: EP)

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