

Title (en)

DEVICE FOR MONITORING THE POSSIBLE ENTANGLEMENT AROUND A CYLINDER FOR GUIDING A TEXTILE SLIVER

Publication

EP 0324172 B1 19910807 (DE)

Application

EP 88121817 A 19881229

Priority

CH 7488 A 19880111

Abstract (en)

[origin: EP0324172A1] A device for monitoring lap formation on a roving-or sliver-guiding pair of rollers of a drawing unit for spinning machines consists in that, when a lap is forming, for example on a pressure roller (7), a piston rod (26) of a piston (25) is displaced upwards (in the viewing direction in this Figure), until a switch element (33) touches a contact edge (38) of a switch sleeve (37). The cylinder housing otherwise separated electrically from the piston (25) and surrounding the switch sleeve is thereby short-circuited relative to the piston (25). Since the two parts are connected separately from one another to a control unit (41), this short-circuit causes the execution of a switching function in the control unit, as a result of which the drawing unit is stopped. <??>According to the invention, the switch sleeve (37) is so guided slidably on a guide rod (36) embedded in the upper part (22) that the frictional resistance is higher than the weight of the switch sleeve (37). <??>The electrical separation between the cylinder housing and piston (25) is obtained in that the sliding bush (27) and the lid-shaped closing part (24) each consist of electrically insulating material. <??>If the pressure cylinder (7) has to be ground back for any reason and therefore reduced in diameter, the switch sleeve (37) is automatically pushed forward by the lid-shaped closing part (34), so that the switch spacing H always remains the same. <IMAGE>

IPC 1-7

D01H 13/14

IPC 8 full level

D01H 5/60 (2006.01); **D01H 5/38** (2006.01); **D01H 5/52** (2006.01); **D01H 13/14** (2006.01)

CPC (source: EP US)

D01H 5/525 (2013.01 - EP US); **D01H 13/14** (2013.01 - EP US)

Cited by

DE10145670A1; EP1428914A3; FR2723596A1; DE19716981A1; EP0493337A1; EP1464741A3; US7174606B2

Designated contracting state (EPC)

CH DE ES GB IT LI

DOCDB simple family (publication)

EP 0324172 A1 19890719; **EP 0324172 B1 19910807**; DE 3864137 D1 19910912; ES 2026246 T3 19920416; JP 2815375 B2 19981027;
JP H01213420 A 19890828; US 4890359 A 19900102

DOCDB simple family (application)

EP 88121817 A 19881229; DE 3864137 T 19881229; ES 88121817 T 19881229; JP 295889 A 19890111; US 29471989 A 19890109