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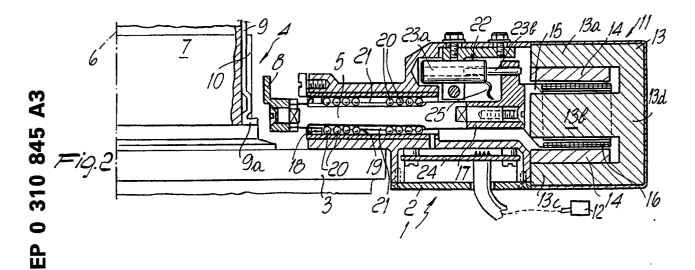
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- Device for inserting knitting cams during operation in circular knitting machines for stockings, knitwear and the like.
- The device (1) for inserting knitting cams (8) during operation in circular knitting machines for stockings, knitwear and the like, comprises at least one slider (5) arranged laterally facing the needle cylinder (7) of the machine and movable in a direction substantially perpendicular to the axis (6) of the needle cylinder (7). The slider (5) is rigidly associated with a knitting cam (8) which is selectively

engageable, upon movement of the slider (5), with needle actuation elements (9). The device (1) also comprises a linear motor (11) which acts on the slider (5) and is actuated by an electronic machine control element (12) to impart to the knitting cams (8) preset movements relatively to the needle cylinder (7).



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## **EUROPEAN SEARCH REPORT**

EP 88 11 5285

| Category   | Citation of document with indicatio of relevant passages  | n, where appropriate,   | Relevant<br>to claim  | CLASSIFICATION OF TH<br>APPLICATION (Int. Cl.4) |  |
|--|---|---|---|---|--|
| A  | FR-A-1563200 (GEORGES LEBOCE<br>* page 3, left-hand column,<br>column, line 15; figures 1,                                | line 32 - right-hand  | 1   | D04B15/32                                       |  |
| A,D  | EP-A-0187269 (LONATI S.P.A.)  |   |   |   |  |
| A  | DE-A-2361283 (WILDT MELLOR B  | ROMLEY LTD)   |   |   |  |
| A  | IBM Technical Disclosure Bul<br>vol. 27, no. 1A, June 1984,<br>pages 50 - 54; R.A.Schulz:<br>"Lineair DC brushless motor" |   |   |   |  |
|  |   |   |   |   |  |
|  |   |   |   | TECHNICAL FIELDS<br>SEARCHED (Int. Cl.4)        |  |
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|  | The present search report has been dra  | wn up for all claims  | -   |   |  |
| Place of search  |   | Date of completion of the search  | Examiner VAN OF DEP D. A  |   |  |
|  | THE HAGUE   | 03 MAY 1990   | VAN   | GELDER P.A.                                     |  |
| CATEGORY OF CITED DOCUMENTS  X: particularly relevant if taken alone Y: particularly relevant if combined with another document of the same category A: technological background O: non-written disclosure |   | E : earlier patent do<br>after the filing d<br>D : document cited<br>L : document cited f | T: theory or principle underlying the invention E: earlier patent document, but published on, or after the filing date D: document cited in the application L: document cited for other reasons |   |  |

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