Title (en)

Knitting cam and cam apparatus

Title (de

Strickschlussteil und Schluss

Title (fr)

Came de tricotage et serrure

Publication

EP 0698679 B1 19990310 (EN)

Application

EP 95305896 A 19950823

Priority

JP 19889094 A 19940824

Abstract (en)

[origin: EP0698679A1] A knitting cam (12a) which engages with butts (6, 7) for controlling forward and backward movements of needles having different projecting amounts in order to form a small stitch and a large stitch in the same course is provided with a common lowering cam face (21) for lowering the butts of both a needle for the formation of a small stitch and a needle for the formation of a large stitch, a stitch size determining cam face (23) for a small stitch contiguous to the common lowering cam face (21), and a stitch size determining cam face (25) for a large stitch located rearwardly of the stitch size determining cam face (23) for a small stitch and having a lesser thickness than the common lowering cam face (21) for acting upon a butt which projects by a greater amount. The cam (12a) is further provided with lowering movement restricting means (24a, 24b) for restricting the maximum lowered position at least of the needle for the formation of a small stitch. By this means the jumping of needles at high speeds of movement of the needles and carriage is prevented. <MATH>

IPC 1-7

D04B 15/36

IPC 8 full level

D04B 15/36 (2006.01); D04B 15/32 (2006.01)

CPC (source: EP)

D04B 15/327 (2013.01); D04B 15/36 (2013.01)

Cited by

CN101892551A; CN102108594A; CN100415972C; KR100950227B1; EP2594672A1; CN103122552A; KR101356983B1; US7155941B2; US6983626B2; WO2004016842A1; WO2004020720A1; EP1041183A2; EP3556921A1

Designated contracting state (EPC)

DE FR GB IT

DOCDB simple family (publication)

**EP 0698679 A1 19960228**; **EP 0698679 B1 19990310**; DE 69508165 D1 19990415; DE 69508165 T2 19990722; JP 3306763 B2 20020724; JP H0860499 A 19960305

DOCDB simple family (application)

EP 95305896 A 19950823; DE 69508165 T 19950823; JP 19889094 A 19940824