

Publication

EP 0565869 A3 19940406

Application

EP 93103968 A 19930311

Priority

DE 4212125 A 19920413

Abstract (en)

[origin: US5406302A] A display device having matrix points arranged in n columns and m lines and comprising four partial image points of different colors distributed on two half-columns and two half-lines. Each partial image point has an optical fiber correspondingly illuminated in color, the light-emitting end of which can be covered and uncovered by a pulsed, electrically triggerable magnetically bistable flap. The electromagnets of the flap are controlled with a setting and a setting reference potential for uncovering the ends of the optical fibers, and with a return and a return reference potential for covering the ends of the optical fibers, by a control device in accordance with display information selected from a memory device. By renewed triggering of the matrix, arbitrary display information can be displayed very rapidly and with a simple design of the matrix and the control device.

IPC 1-7

G09F 9/37; G09G 3/34

IPC 8 full level

G09F 9/305 (2006.01); **G09F 9/37** (2006.01); **G09G 3/34** (2006.01)

CPC (source: EP US)

G09F 9/305 (2013.01 - EP US); **G09G 3/3486** (2013.01 - EP US)

Citation (search report)

- [DA] DE 4024499 C1 19910926
- [A] US 4794391 A 19881227 - COSTA RICHARD [FR], et al

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DE 59303346 D1 19960905; EP 0565869 A2 19931020; EP 0565869 A3 19940406; EP 0565869 B1 19960731; NO 931348 D0 19930407;
NO 931348 L 19931014; SG 46533 A1 19980220

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