

Title (en)

INTEGRATED CIRCUIT COMPRISING FUSE LINKS WHICH CAN BE SEPARATED BY THE ACTION OF ENERGY

Title (de)

INTEGRIERTE SCHALTUNG MIT DURCH ENERGIEEINWIRKUNG AUFTRENNBAREN ELEKTRISCHEN VERBINDUNGSSTELLEN

Title (fr)

CIRCUIT INTEGRE DOTE DE POINTS DE CONNEXION ELECTRIQUE SECTIONNABLES SOUS L'ACTION DE L'ENERGIE

Publication

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Application

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Priority

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Abstract (en)

[origin: DE19835263A1] The invention relates to an integrated circuit comprising at least three fuse links (1, 2, 3) which can be separated by the action of energy. The central fuse link (1) is positioned between the two outer fuse links (2, 3), as seen both in a first direction and in a second direction perpendicular to the first direction. The fuse links each form part of central (10) or outer (20, 30) printed circuits, which are parallel to each other and extend substantially in the first direction. Each outer printed circuit (20, 30) at the level of the central fuse link (1) has an offset away from same and at the level of each outer fuse link (3, 2) of the corresponding other, outer printed circuit (30; 20) an offset pointing towards same. The central printed circuit (10) at the level of the two outer fuse links (2, 3) has an offset away from same.

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