

Title (en)

METHOD FOR THE PRODUCTION OF A PTC COMPONENT

Title (de)

VERFAHREN ZUR HERSTELLUNG EINES PTC-BÄUELEMENTS

Title (fr)

PROCÉDÉ POUR LA FABRICATION D'UN COMPOSANT PTC

Publication

**EP 1497838 A1 20050119 (DE)**

Application

**EP 03747078 A 20030414**

Priority

- DE 0301264 W 20030414
- DE 10218154 A 20020423

Abstract (en)

[origin: WO03092019A1] The invention relates to methods for producing a component comprising a base body (8) that contains overlapping ceramic layers (4), which are separated from one another by electrode layers (5). These ceramic layers (4) contain a ceramic material that has a positive temperature coefficient at least in one characteristic curve portion of the R/T characteristic curve. The inventive methods comprise the following steps: a) producing a stack of layers consisting of ceramic green films (1) with electrode layers (5) situated therebetween, and; b) removing binding agents and sintering the stack of layers inside an atmosphere having a lower oxygen content than that of air. This enables the production of PTC components that have a small volume and low resistance.

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CPC (source: EP US)

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Citation (search report)

See references of WO 03092019A1

Citation (third parties)

Third party :

- JP H0547508 A 19930226 - MURATA MANUFACTURING CO
- JP H06302403 A 19941028 - MURATA MANUFACTURING CO

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