

Title (en)

Filter for short electromagnetic waves having the shape of comb filters or interdigital filters.

Title (de)

In der Art vom Kammleitungs- bzw. Interdigitalleitungsfiltern ausgebildetes Filter für kurze elektromagnetische Wellen.

Title (fr)

Filtre pour ondes électromagnétiques courtes ayant la configuration d'un filtre en peigne ou d'un filtre interdigital.

Publication

**EP 0255068 A1 19880203 (DE)**

Application

**EP 87110779 A 19870724**

Priority

DE 3625559 A 19860729

Abstract (en)

[origin: US4757285A] Microwave filters which have the best electrical characteristics for small volumes are required in radio communications particularly in traffic broadcast communication links and the invention provides filters formed as comb line or interdigital line filters in which the inner resonator conductors are formed as flat spirals.

Abstract (de)

Bei Funkübertragungswesen, insbesondere bei Verkehrsfunkübertragungswegen, sind Mikrowellenfilter erforderlich, die bei einem möglichst kleinen Volumen möglichst gute elektrische Werte haben. Angegeben werden hierzu nach Art von Kammleitungs- bzw. Interdigitalleitungsfiltern ausgebildete Filter, bei denen die Resonatorinnenleiter als ebene Spirale (SpR1...SpR4) ausgebildet sind.

IPC 1-7

**H01P 7/00**; **H01P 1/205**

IPC 8 full level

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CPC (source: EP US)

**H01P 1/205** (2013.01 - EP US); **H01P 7/005** (2013.01 - EP US)

Citation (search report)

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DOCDB simple family (publication)

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DOCDB simple family (application)

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