

Title (en)  
Stub for matching microstrip circuits.

Title (de)  
Anpassungsquerzweig für Mikrobandschaltungen.

Title (fr)  
Tronçon de ligne en dérivation pour l'adaptation de circuits à microbandes.

Publication  
**EP 0028403 A1 19810513 (EN)**

Application  
**EP 80106677 A 19801031**

Priority  
IT 6914879 A 19791105

Abstract (en)  
Introduction of a minimum redundancy into a microstrip stub for microwave circuits allowing reversibility of adjustment, always operating in the same manner, that is by only removing or by only adding conductive material.

IPC 1-7  
**H01P 5/02; H01P 7/08**

IPC 8 full level  
**H01P 5/02** (2006.01); **H01P 7/08** (2006.01)

CPC (source: EP)  
**H01P 5/028** (2013.01); **H01P 7/082** (2013.01)

Citation (search report)

- US 4157517 A 19790605 - BENENATI ROBERT L [US], et al
- US 2819452 A 19580107 - MAURICE ARDITI, et al
- US 2820206 A 19580114 - MAURICE ARDITI, et al
- FR 1212982 A 19600328 - CSF
- DE 2310371 A1 19740926 - LICENTIA GMBH
- US 3417352 A 19681217 - WALLER MILFORD J
- US 4070639 A 19780124 - NEMIT JEFFREY T, et al
- US 4105959 A 19780808 - STACHEJKO VITALY
- IEEE TRANSACTIONS ON MICROWAVE THEORY AND TECHNIQUES, Vol. MTT-19, No. 7, July 1971 New York (US) M. CAULTON et al.: "Status of Lumped Elements in Microwave Integrated Circuits - Present and Future" pages 588 to 599 \* The whole document \*

Cited by  
**EP0324512A3; DE4135555A1; EP0154583A1; FR2560442A1; US4642584A**

Designated contracting state (EPC)  
DE FR GB NL

DOCDB simple family (publication)  
**EP 0028403 A1 19810513; IT 1119942 B 19860319; IT 7969148 A0 19791105**

DOCDB simple family (application)  
**EP 80106677 A 19801031; IT 6914879 A 19791105**