

Chapitre 6

Circuits Micro-rubans

6	Circuits Micro-rubans	2
6.1	Stub en Circuit Ouvert	2
6.2	Interstice Série	3
6.3	Mise à la Masse.....	3
6.4	Coudes.....	4
6.5	Discontinuité en Largeur.....	5
6.6	Incision Transverse	5
6.7	Jonction en T	6
6.8	Jonction Asymétrique	7
6.9	Lignes Couplées	7

6 Circuits Micro-rubans

6.1 Stub en Circuit Ouvert

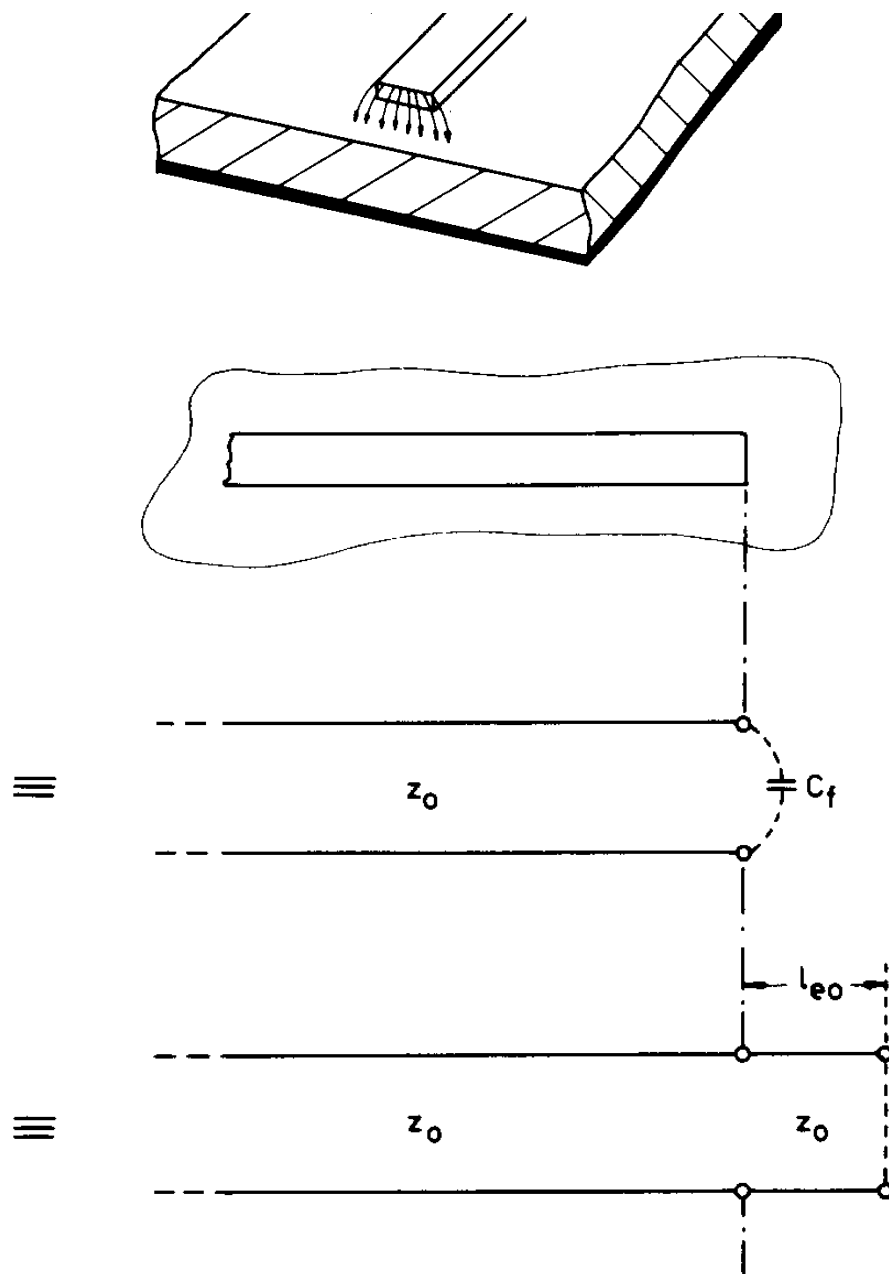


Figure 6-1: Stub en Circuit Ouvert

6.2 Interstice Série

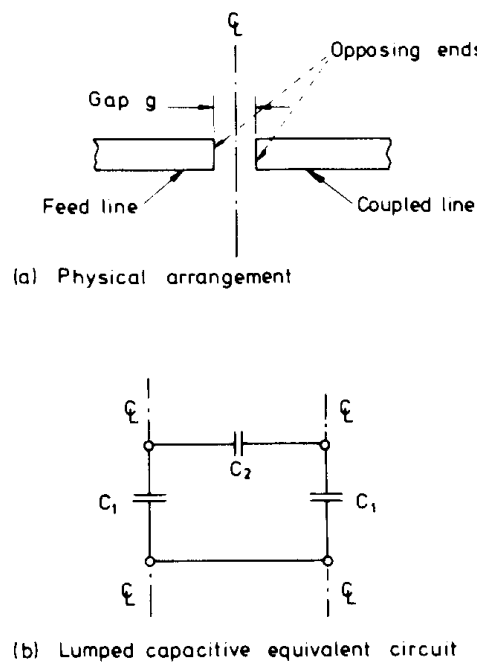


Figure 6-2: Interstice série

6.3 Mise à la Masse

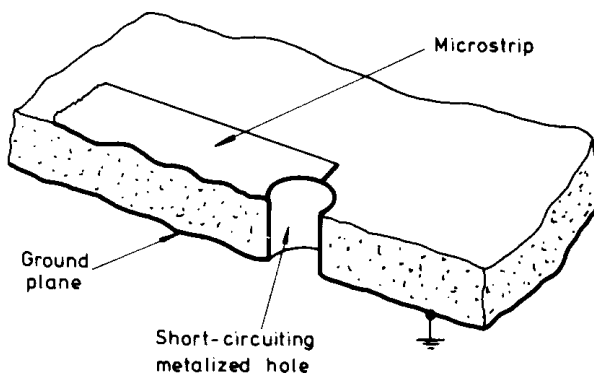


Figure 6-3: Mise à la masse

6.4 Coudes

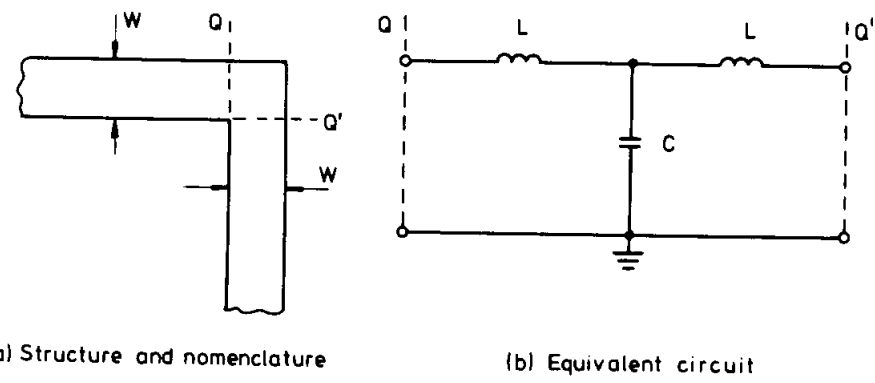


Figure 6-4: Coude

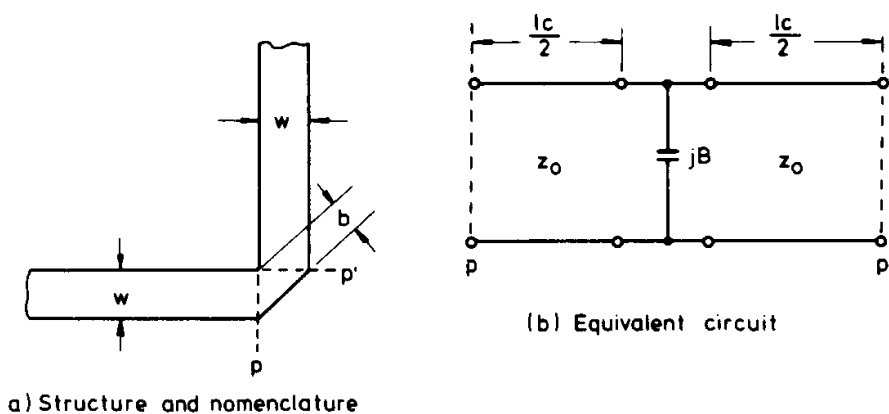


Figure 6-5: Coude compensé

6.5 Discontinuité en Largeur

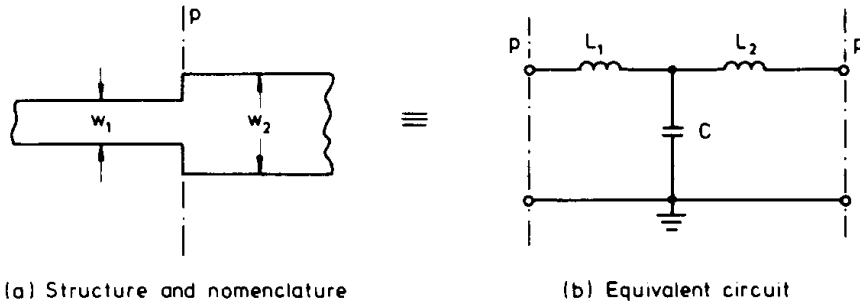


Figure 6-6: Discontinuité en largeur

6.6 Incision Transverse

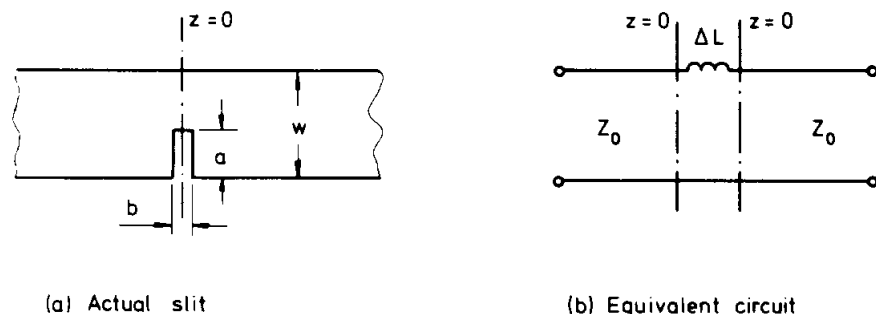


Figure 6-7: Incision transverse

6.7 Jonction en T

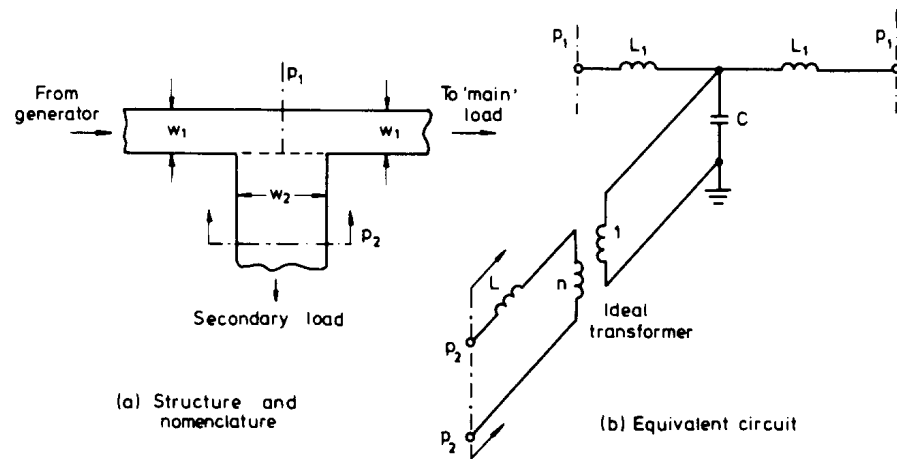


Figure 6-8: Jonction en T

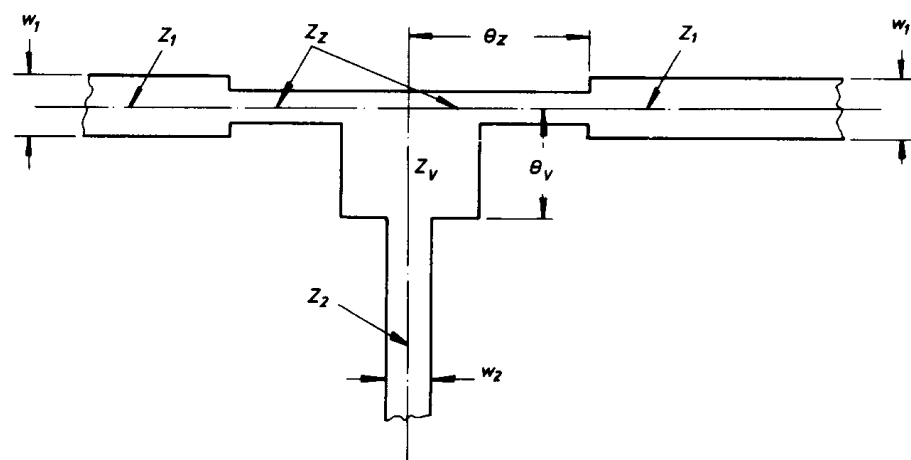


Figure 6-9: Jonction en T compensée

6.8 Jonction Asymétrique

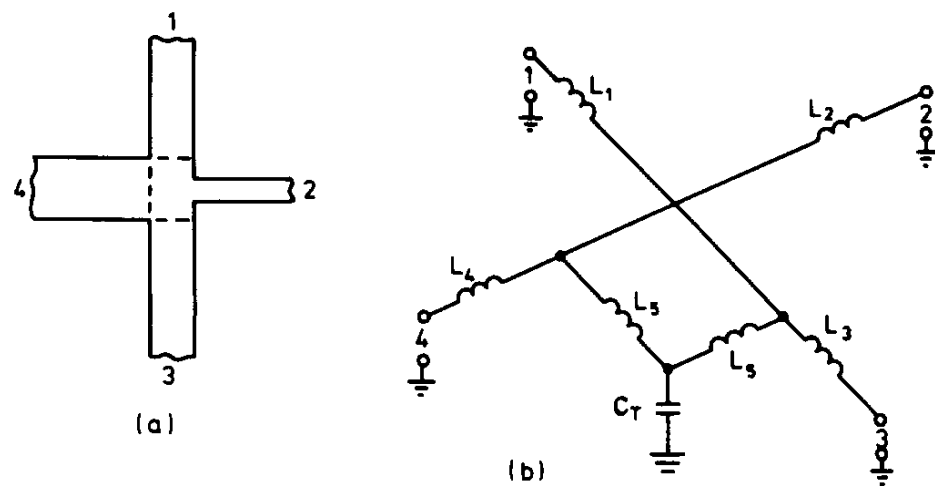


Figure 6-10: Jonction asymétrique

6.9 Lignes Couplées

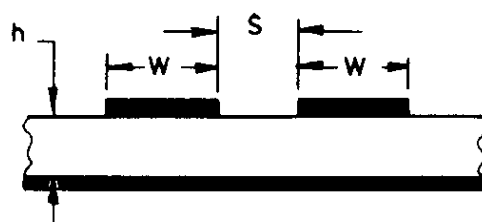


Figure 6-11: Lignes couplées