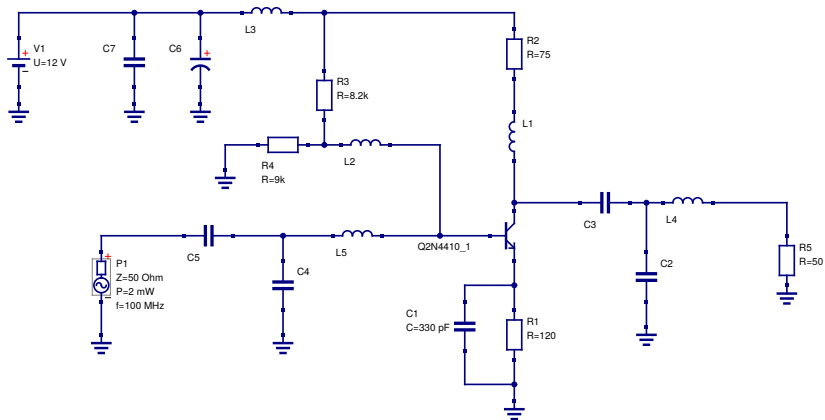


Electrónica Aplicada III  
Componentes electrónicos en RF

Claudio J. Paz

2017



# Componentes Pasivos

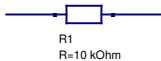
## Resistencias

### Principales Tecnologías

- ▶ Bobinados
- ▶ de Carbón
- ▶ Film

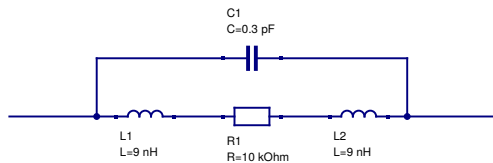
# Componentes Pasivos

## Resistencias



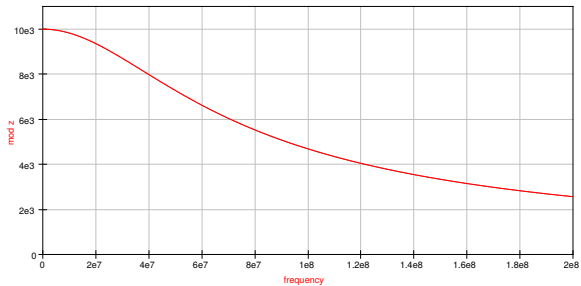
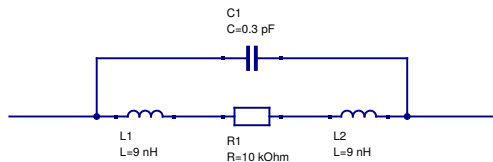
# Componentes Pasivos

## Resistencias



# Componentes Pasivos

## Resistencias

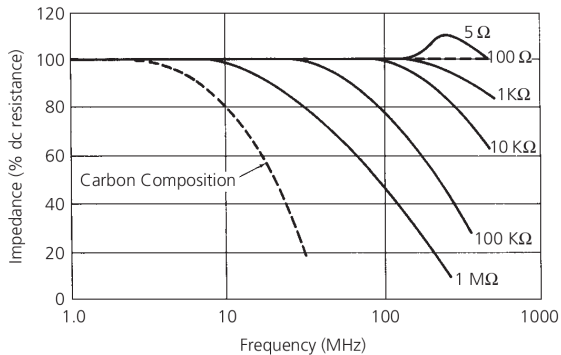


# Componentes Pasivos

## Resistencias

# Componentes Pasivos

## Resistencias





# Componentes Pasivos

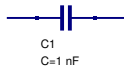
## Capacitores

### Principales Tecnologías

- ▶ Electrolíticos
- ▶ Film metalizado
- ▶ Mica-Plata
- ▶ Cerámicos (de disco o *monolíticos*)

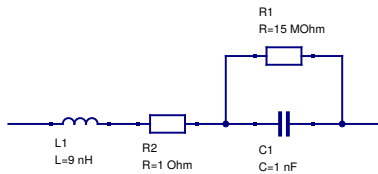
# Componentes Pasivos

## Capacitores



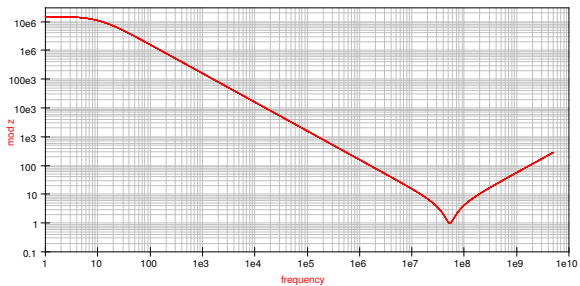
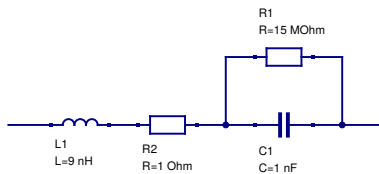
# Componentes Pasivos

## Capacitores



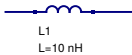
# Componentes Pasivos

## Capacitores



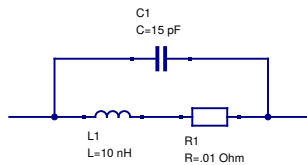
# Componentes Pasivos

## Inductores



# Componentes Pasivos

## Inductores



# Componentes Pasivos

## Inductores

