

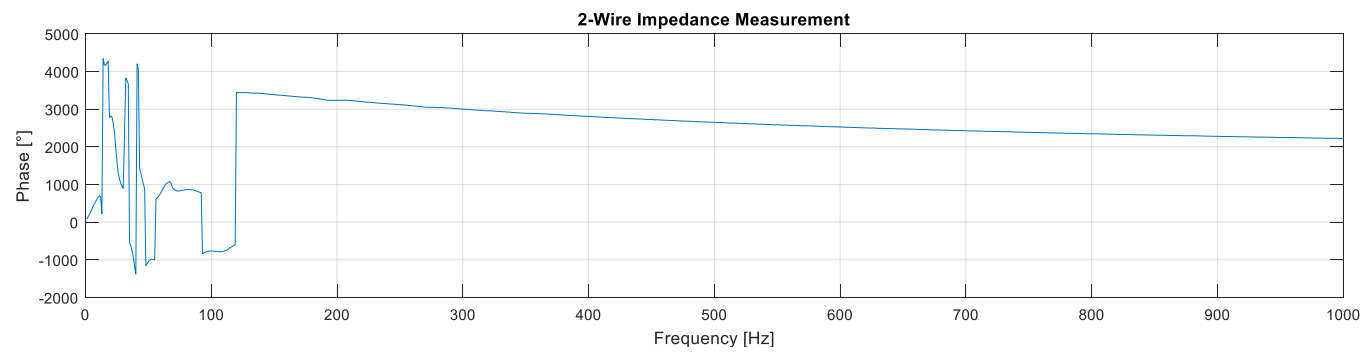
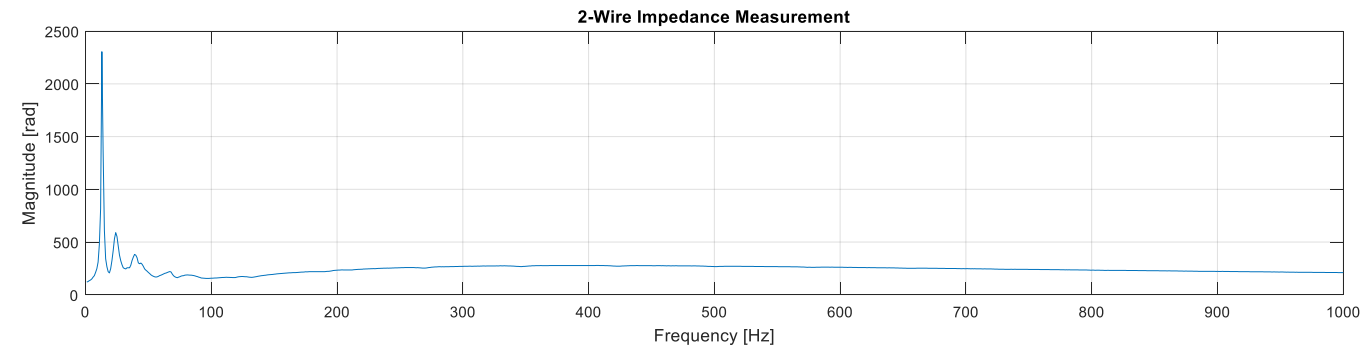
CAPACITORES

Componente: Capacitor

Valor: 1 mF

Amplitud Pico: 10 mV

Frecuencia: 1 Hz – 1 kHz

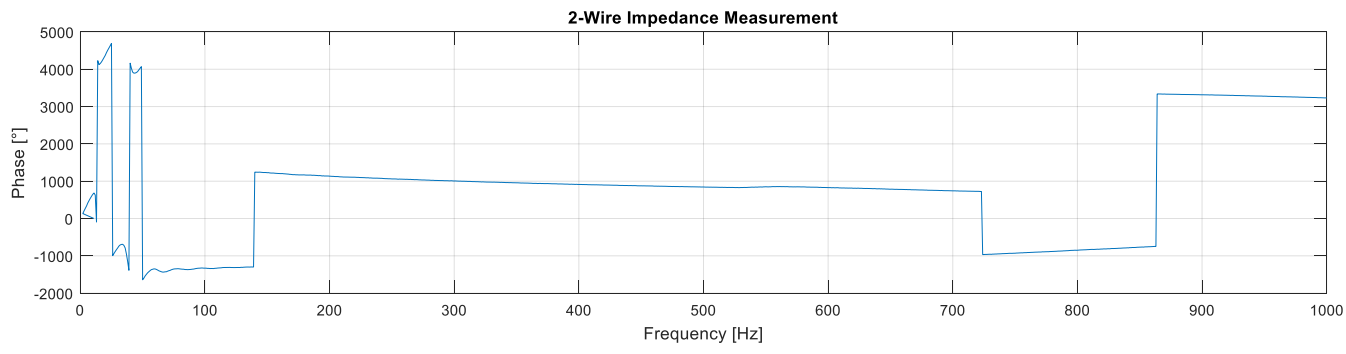
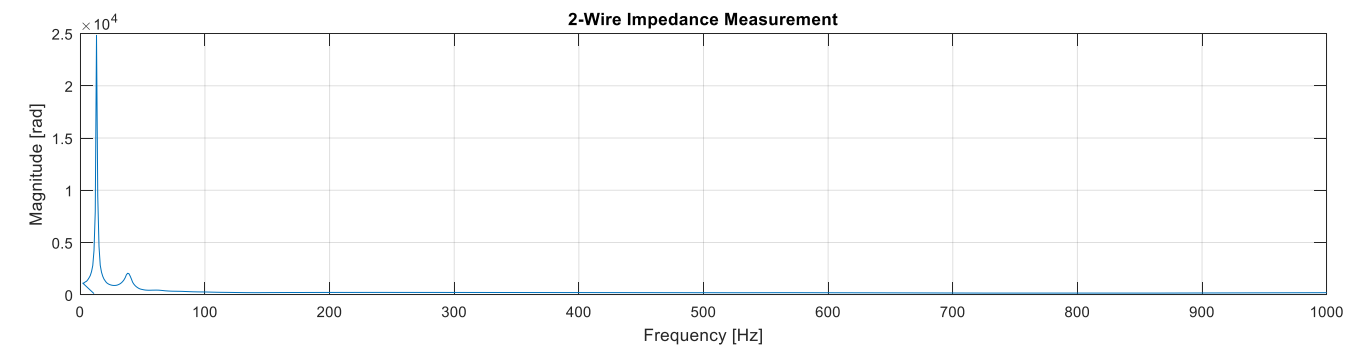


Componente: Capacitor

Valor: 100  $\mu$ F

Amplitud Pico: 10 mV

Frecuencia: 1 Hz – 1 kHz

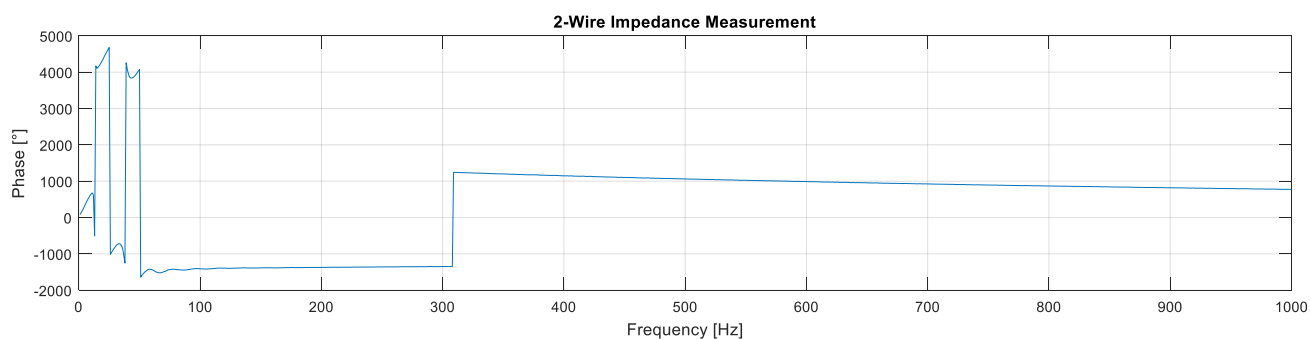
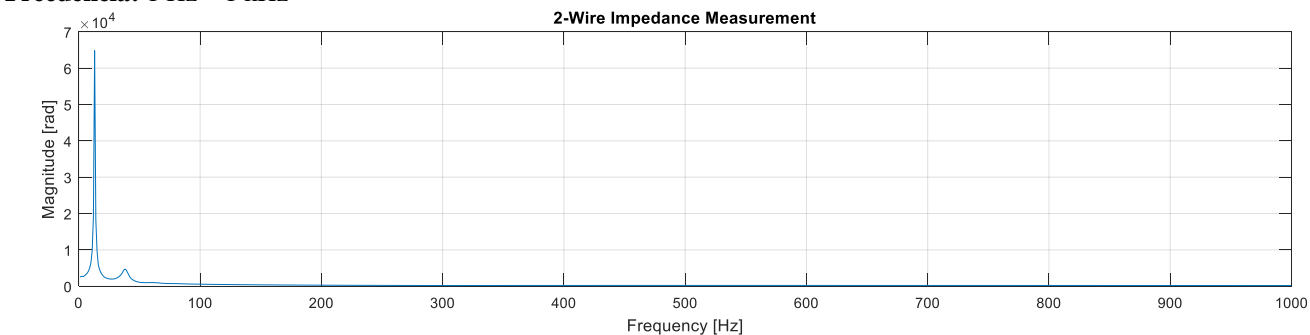


**Componente:** Capacitor

**Valor:** 47  $\mu\text{F}$

**Amplitud Pico:** 10 mV

**Frecuencia:** 1 Hz – 1 kHz

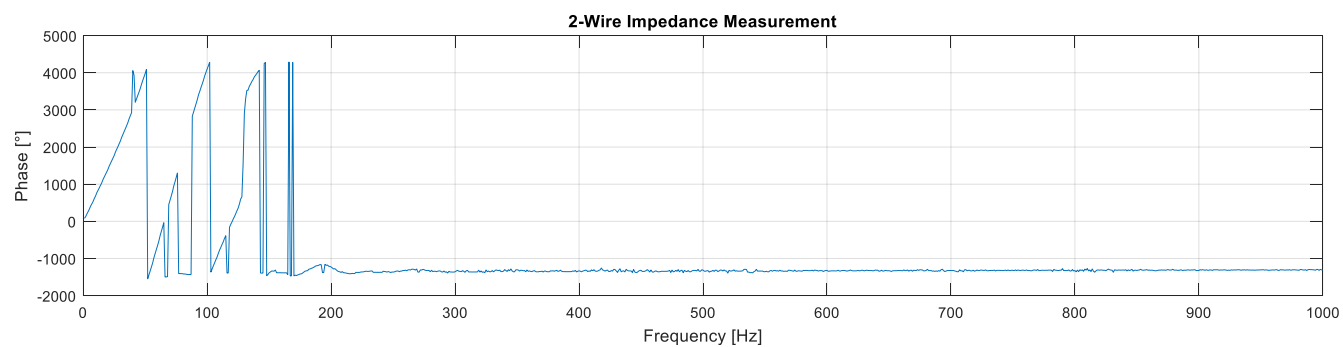
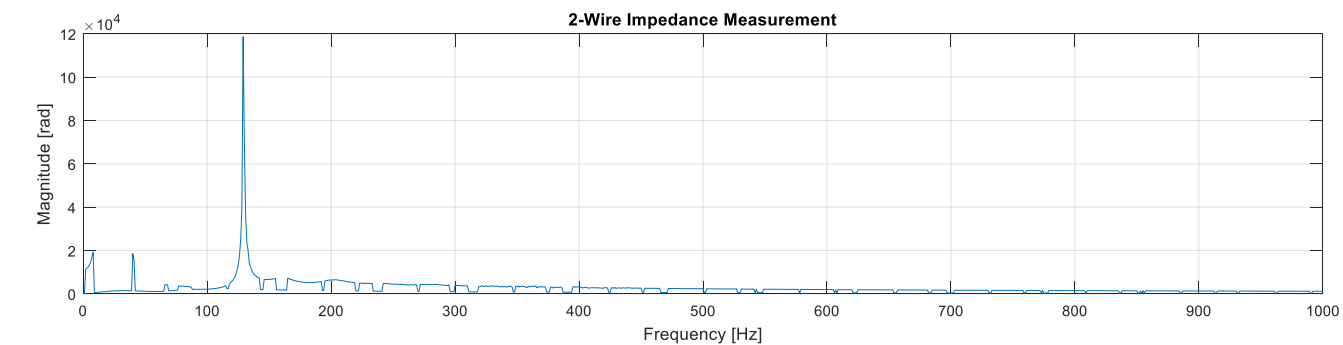


**Componente:** Capacitor

**Valor:** 10  $\mu\text{F}$

**Amplitud Pico:** 10 mV

**Frecuencia:** 1 Hz – 1 kHz

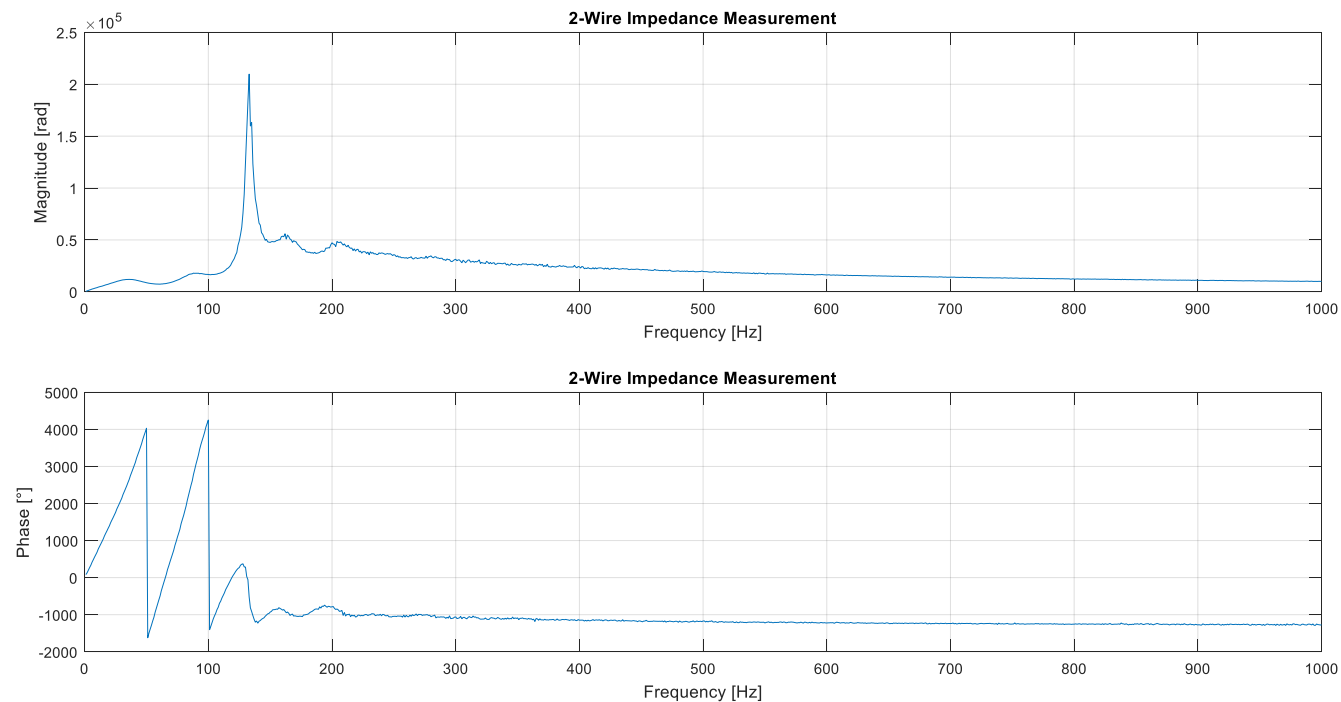


**Componente:** Capacitor

**Valor:** 1  $\mu\text{F}$

**Amplitud Pico:** 10 mV

**Frecuencia:** 1 Hz – 1 kHz

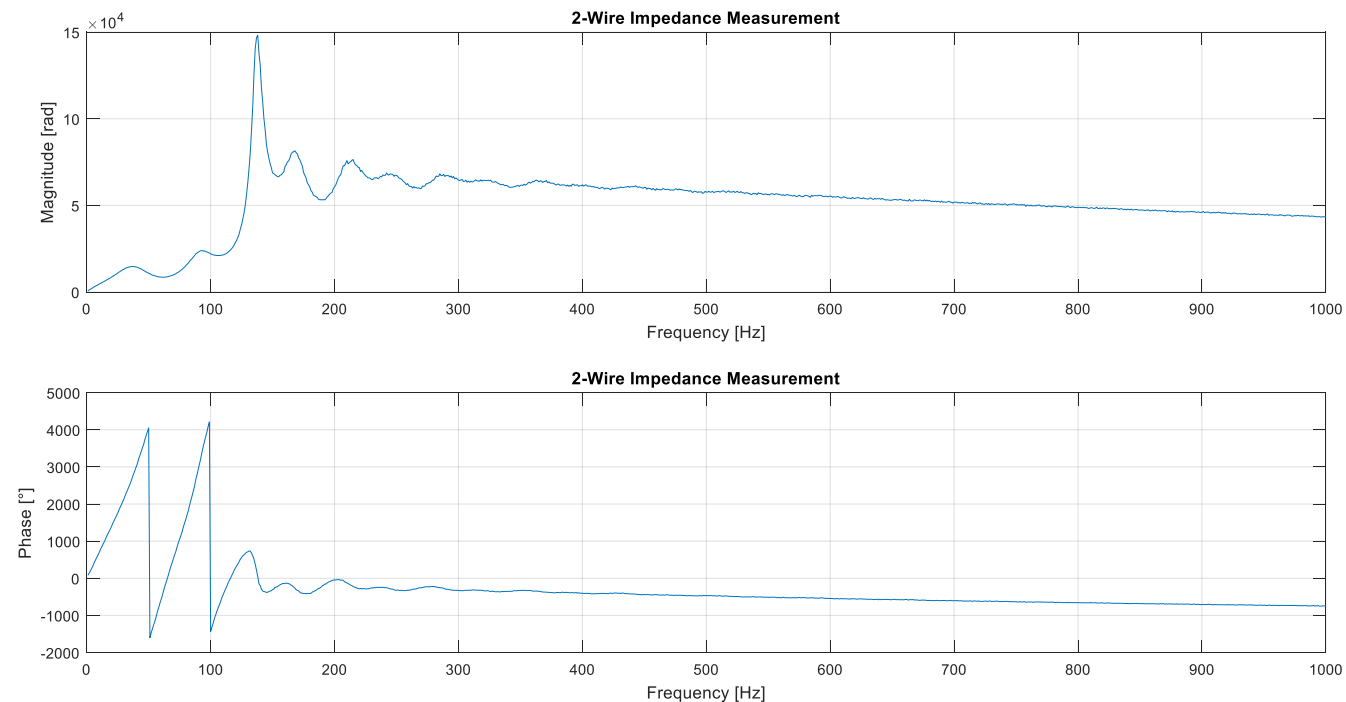


**Componente:** Capacitor

**Valor:** 100 nF

**Amplitud Pico:** 10 mV

**Frecuencia:** 1 Hz – 1 kHz



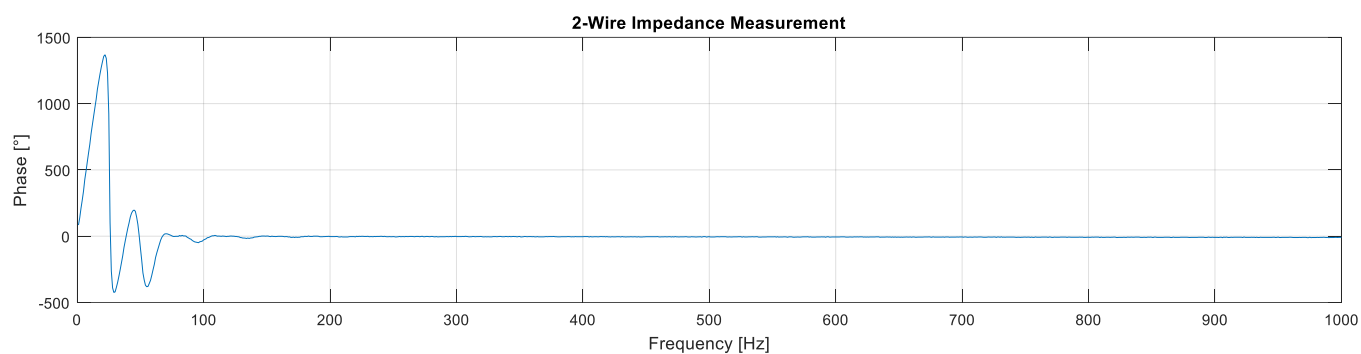
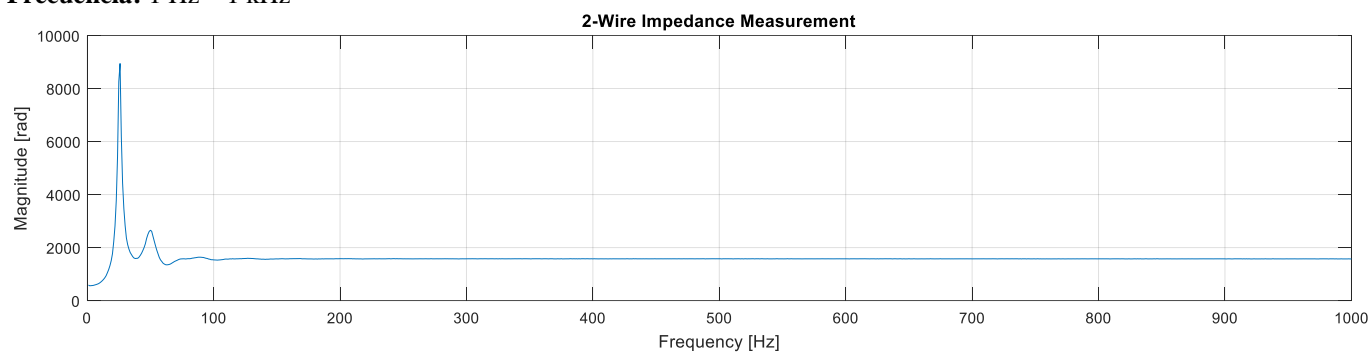
## RESISTORES

**Componente:** Resistor

**Valor:** 100  $\Omega$

**Amplitud Pico:** 10 mV

**Frecuencia:** 1 Hz – 1 kHz

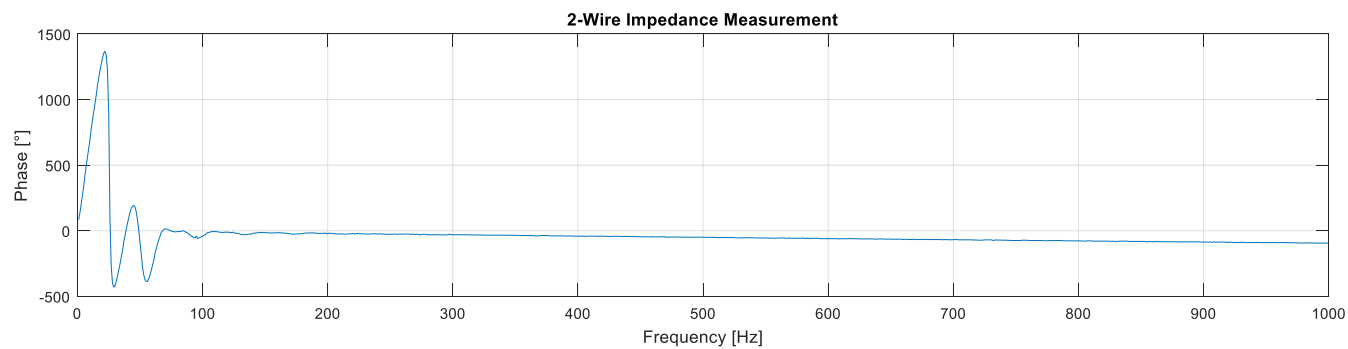
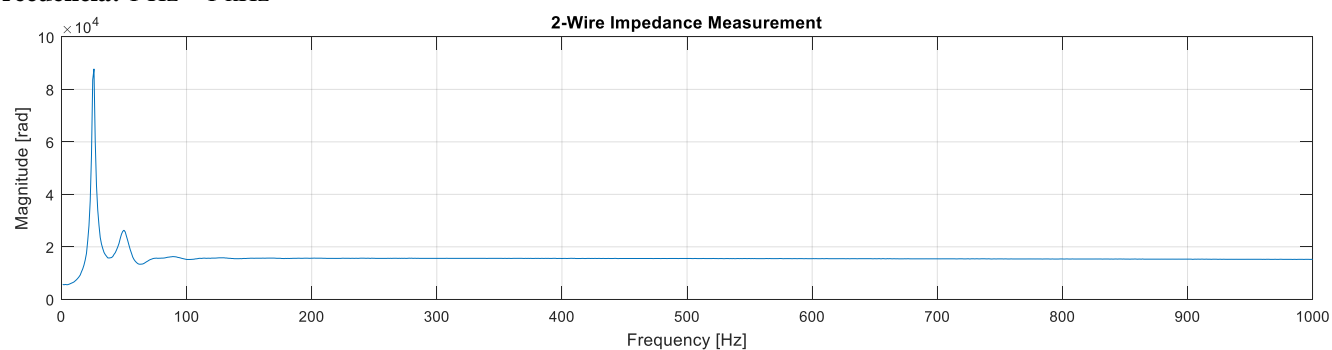


**Componente:** Resistor

**Valor:** 1 k $\Omega$

**Amplitud Pico:** 10 mV

**Frecuencia:** 1 Hz – 1 kHz

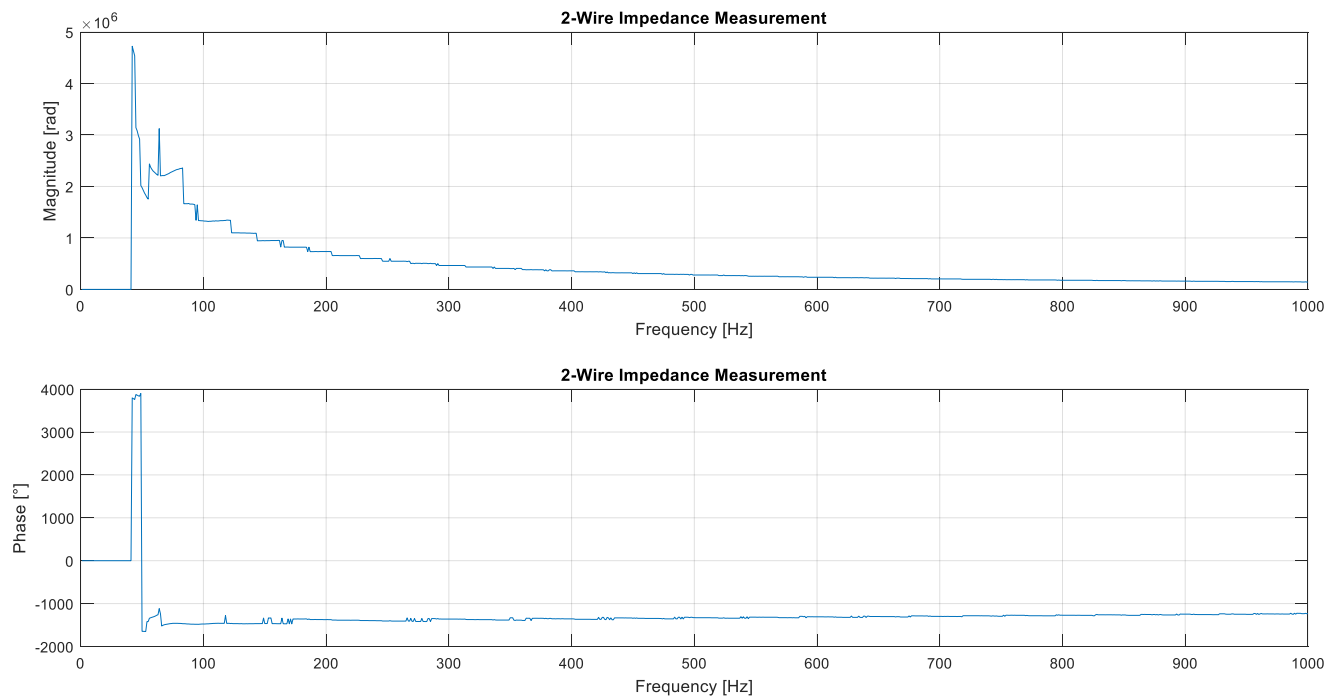


**Componente:** Resistor

**Valor:** 10 k $\Omega$

**Amplitud Pico:** 10 mV

**Frecuencia:** 1 Hz – 1 kHz

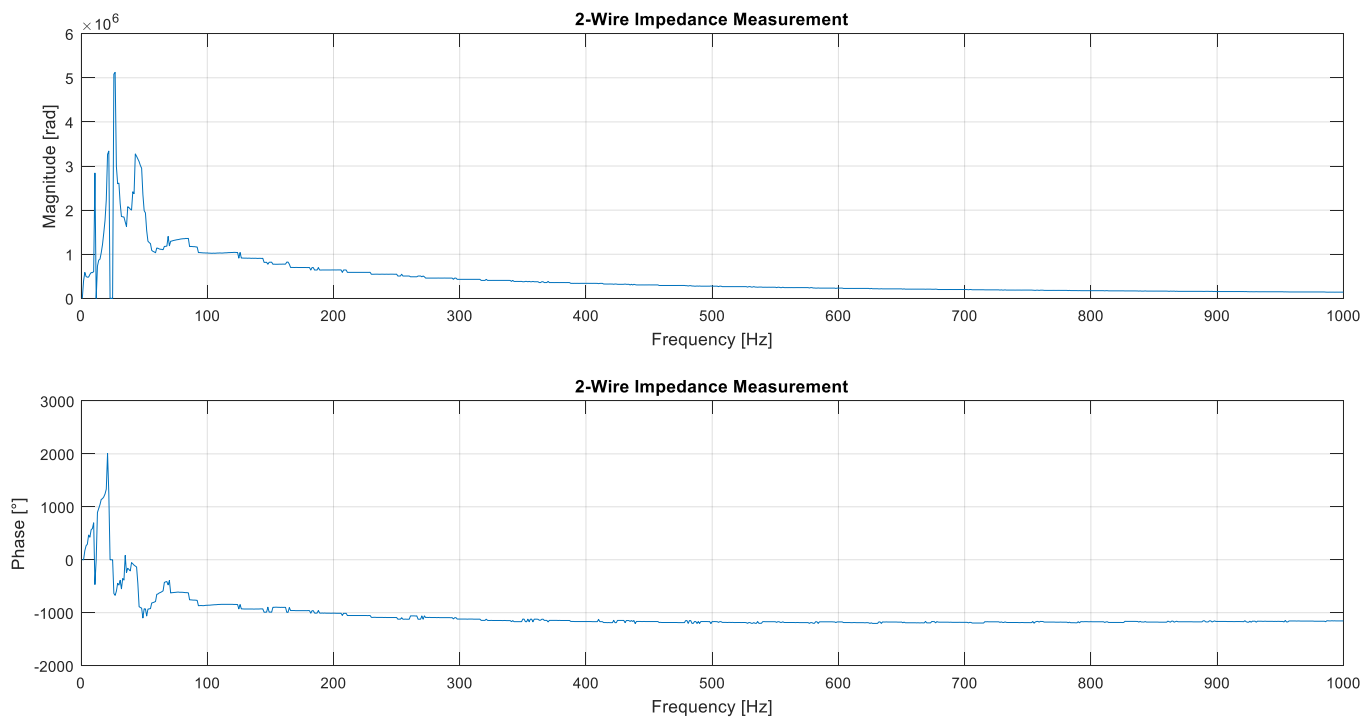


**Componente:** Resistor

**Valor:** 100 k $\Omega$

**Amplitud Pico:** 10 mV

**Frecuencia:** 1 Hz – 1 kHz



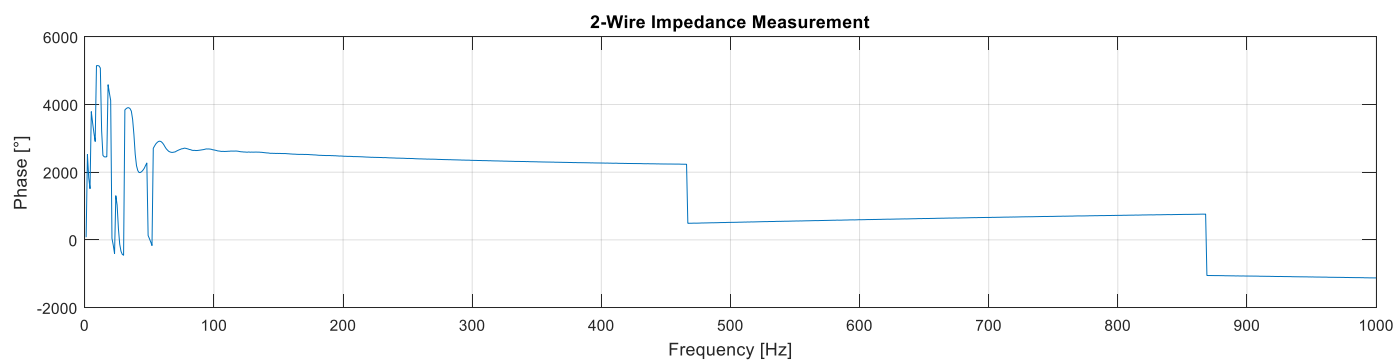
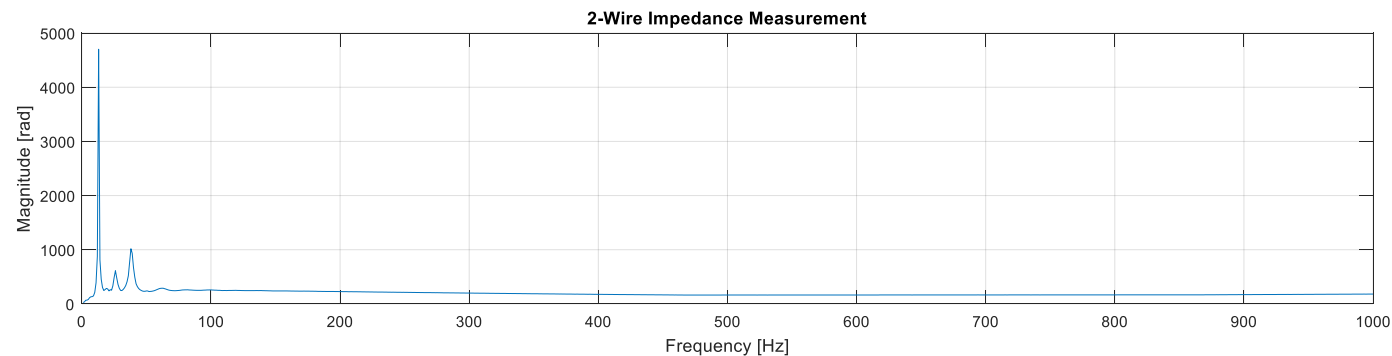
## INDUCTORES

**Componente:** Inductor

**Valor:** 1 mH

**Amplitud Pico:** 10 mV

**Frecuencia:** 1 Hz – 1 kHz

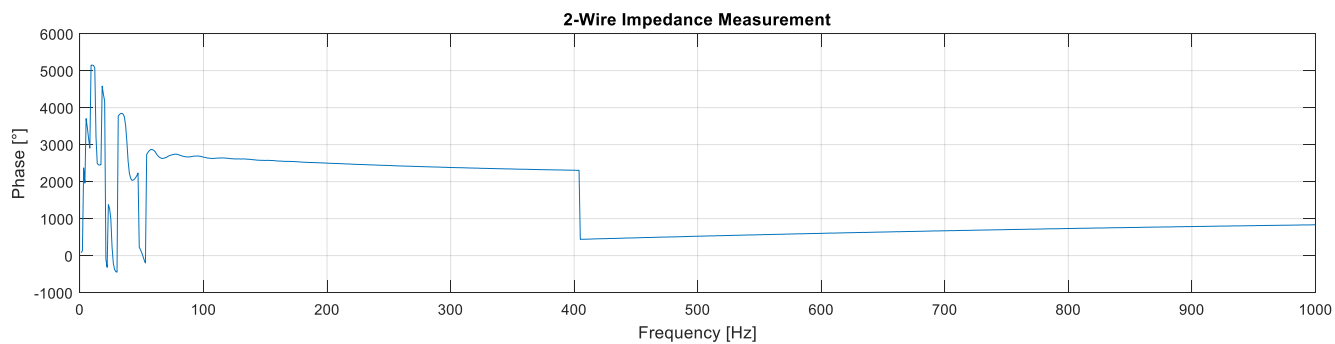
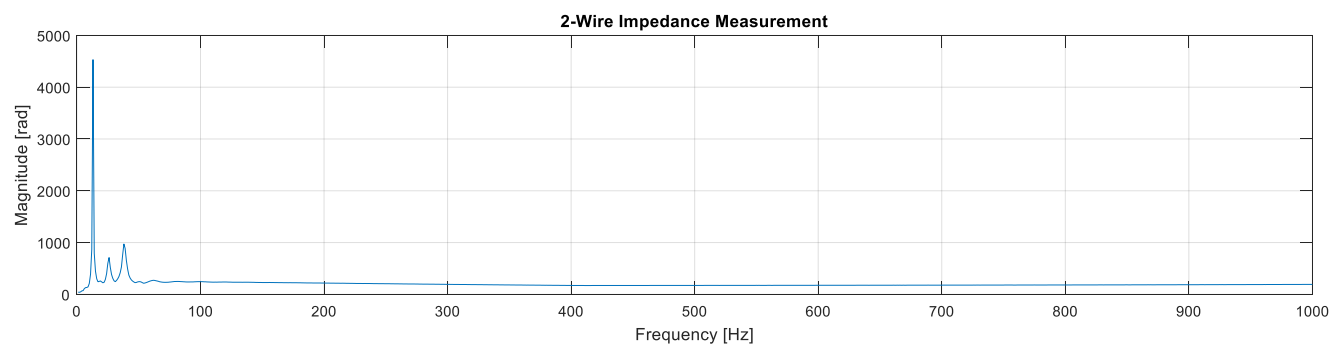


**Componente:** Inductor

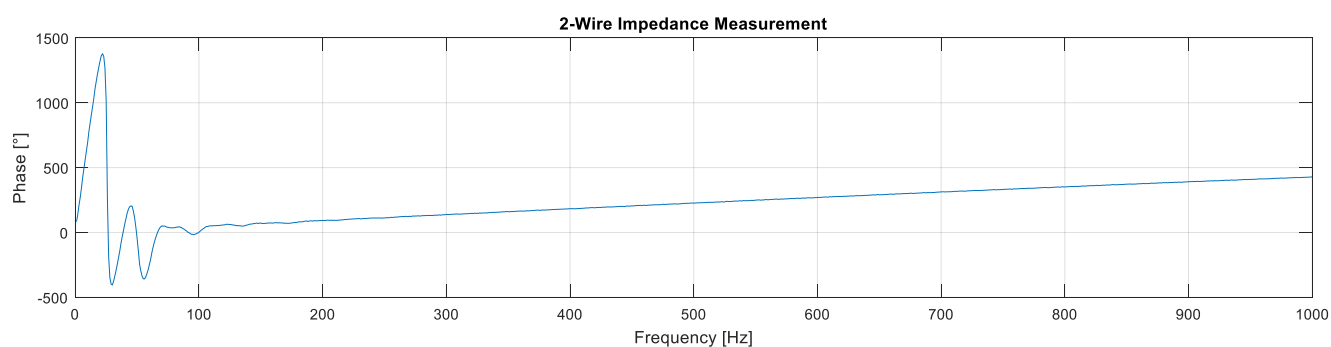
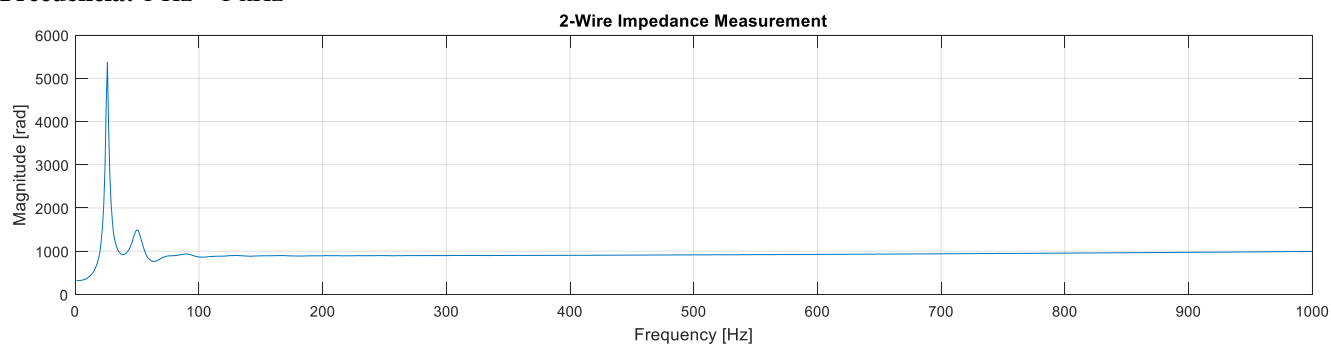
**Valor:** 1.5 mH

**Amplitud Pico:** 10 mV

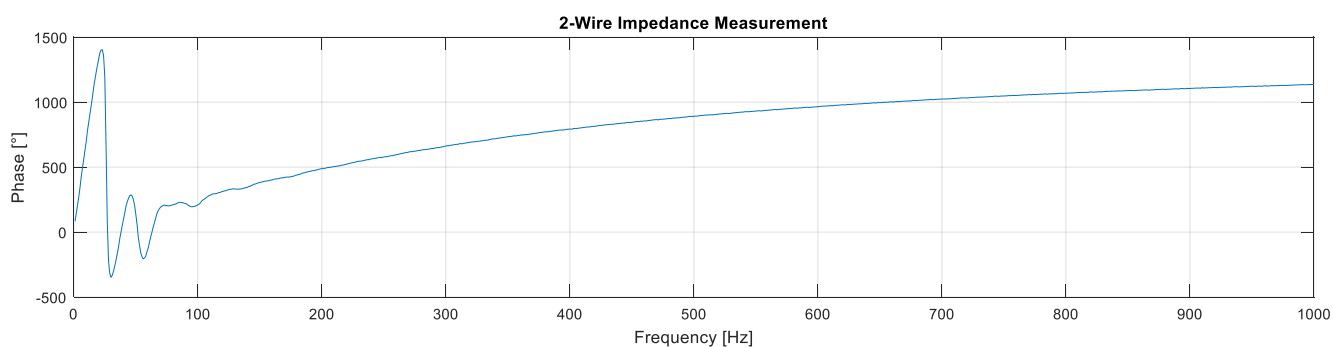
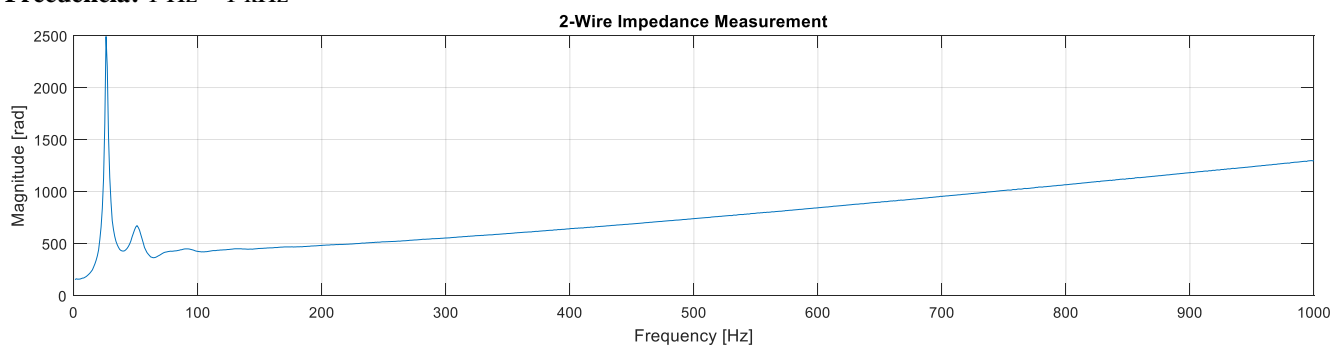
**Frecuencia:** 1 Hz – 1 kHz



**Componente:** Inductor  
**Valor:** 4.7 mH  
**Amplitud Pico:** 10 mV  
**Frecuencia:** 1 Hz – 1 kHz



**Componente:** Inductor  
**Valor:** 12 mH  
**Amplitud Pico:** 10 mV  
**Frecuencia:** 1 Hz – 1 kHz



**Componente:** Inductor  
**Valor:** 15 mH  
**Amplitud Pico:** 10 mV  
**Frecuencia:** 1 Hz – 1 kHz

