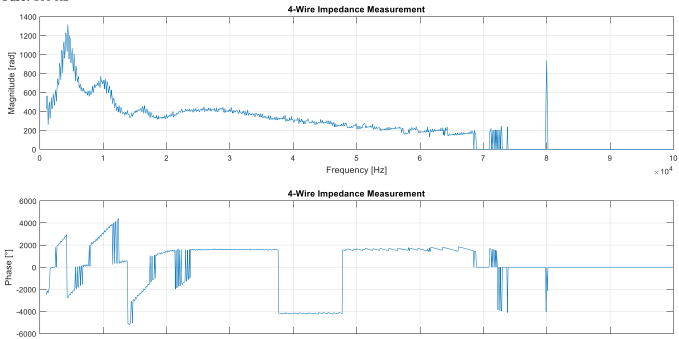
CAPACITORES

Componente: Capacitor (Electrolítico)

Valor: 1 mF

Amplitud Pico: 10 mV **Frecuencia:** 1 kHz – 100 kHz

Paso: 100 Hz



Frequency [Hz]

10

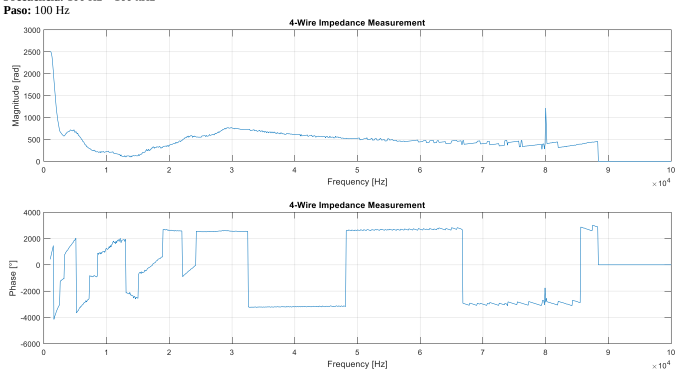
 $\times 10^{4}\,$

Componente: Capacitor (Electrolítico)

2

Valor: 100 μF

Amplitud Pico: 10 mV Frecuencia: 100 Hz – 100 kHz

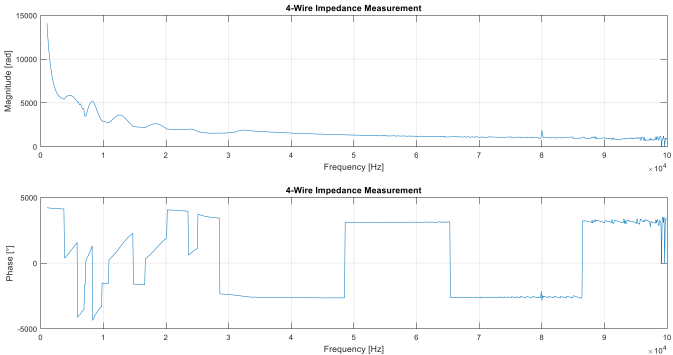


Componente: Capacitor (Electrolítico)

Valor: 10 μF

Amplitud Pico: 10 mV **Frecuencia:** 100 Hz – 100 kHz

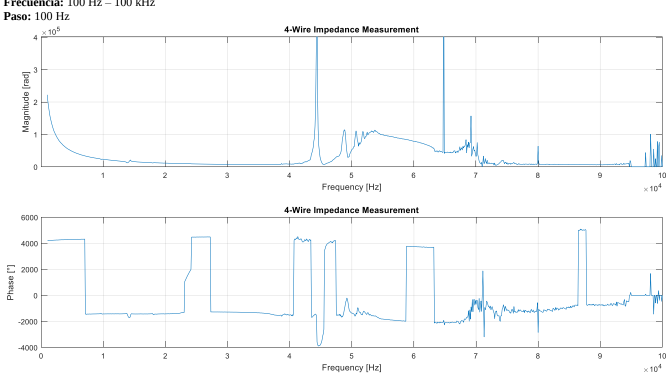
Paso: 100 Hz



Componente: Capacitor (Electrolítico)

Valor: 1 μF

Amplitud Pico: 10 mV **Frecuencia:** 100 Hz – 100 kHz

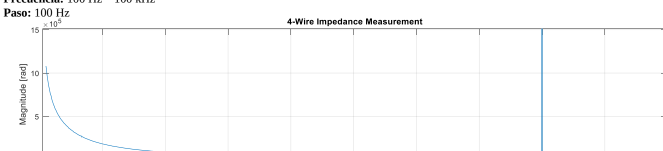


Componente: Capacitor (Cerámico)

2

3

Valor: 100 nF Amplitud Pico: 10 mV Frecuencia: 100 Hz – 100 kHz



7

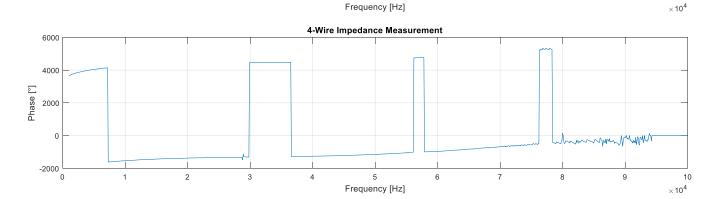
8

9

9

10 $\times 10^4$

10

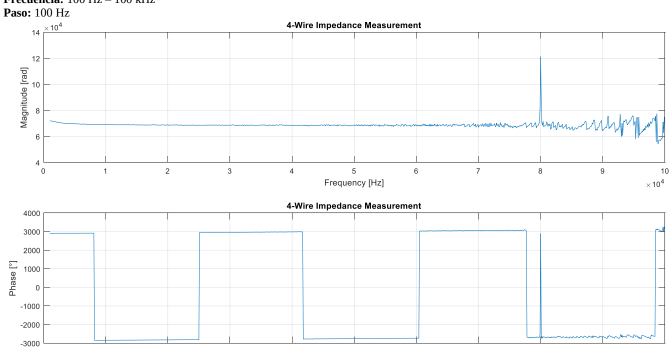


RESISTORES

Componente: Resistor

Valor: 100 Ω

Amplitud Pico: 10 mV Frecuencia: 100 Hz – 100 kHz



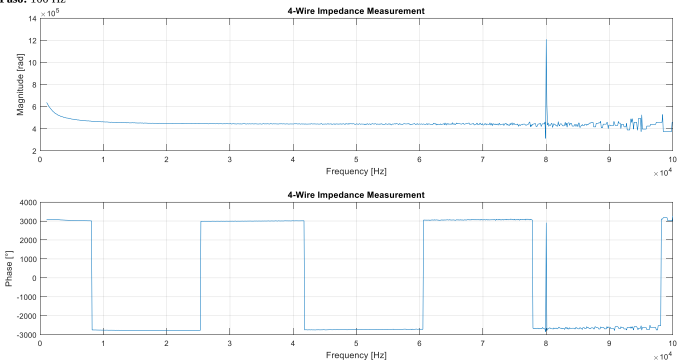
Frequency [Hz]

Componente: Resistor

Valor: 1 kΩ

Amplitud Pico: 10 mV **Frecuencia:** 100 Hz – 100 kHz

Paso: 100 Hz

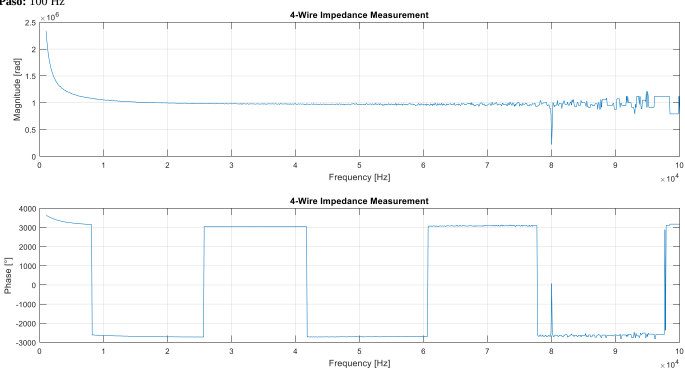


Componente: Resistor

Valor: 10 kΩ

Amplitud Pico: 10 mV **Frecuencia:** 100 Hz – 100 kHz

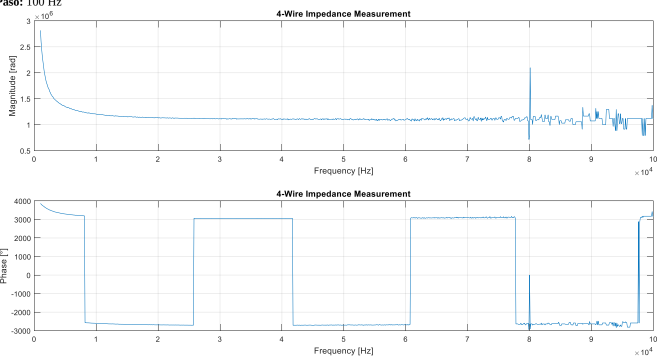
Paso: 100 Hz



Componente: Resistor Valor: $100 \text{ k}\Omega$ Amplitud Pico: 10 mV

Frecuencia: 100 Hz – 100 kHz

Paso: 100 Hz



INDUCTORES

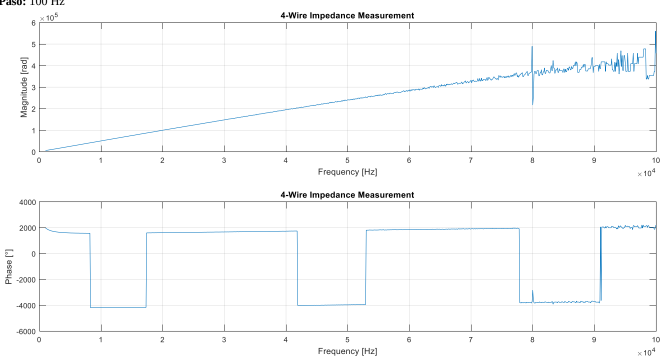
 ${\color{red} \textbf{Componente:}} \ \textbf{Inductor}$

Valor: 1 mH

Amplitud Pico: 10 mV

Frecuencia: 100 Hz – 100 kHz

Paso: 100 Hz

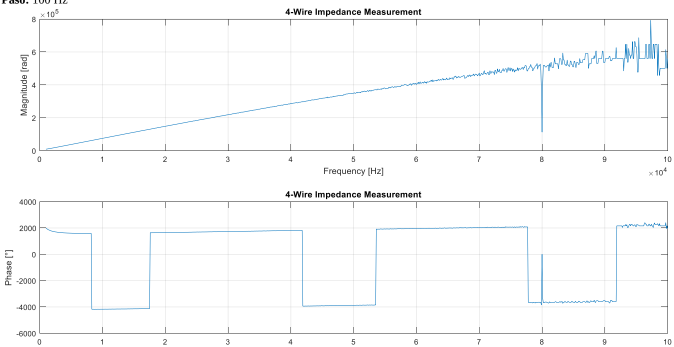


 $\times 10^4$

Componente: Inductor Valor: 1.5 mH Amplitud Pico: 10 mV

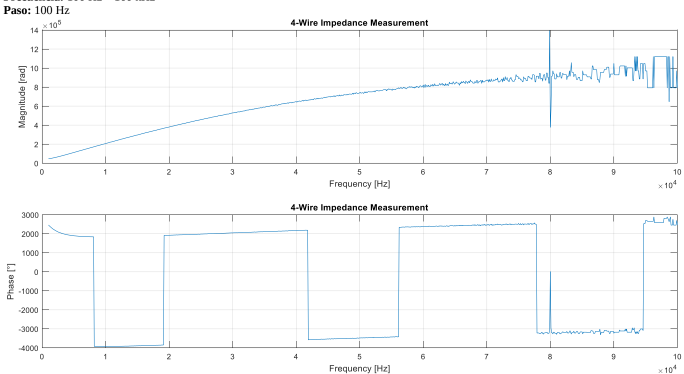
Frecuencia: 100 Hz – 100 kHz

Paso: 100 Hz



Frequency [Hz]

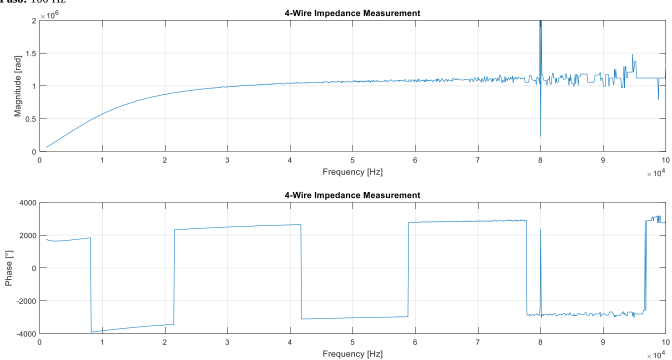
Componente: Inductor Valor: 4.7 mH Amplitud Pico: 10 mV Frecuencia: 100 Hz – 100 kHz



Componente: Inductor Valor: 12 mH

Amplitud Pico: 10 mV Frecuencia: 100 Hz – 100 kHz

Paso: 100 Hz



Componente: Inductor Valor: 15 mH Amplitud Pico: 10 mV

Frecuencia: 1 kHz – 100 kHz

