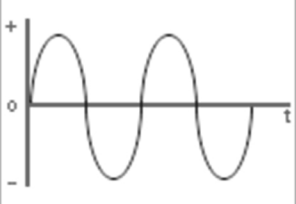

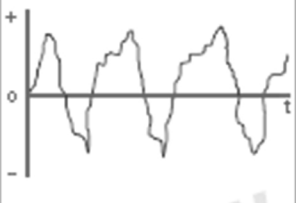

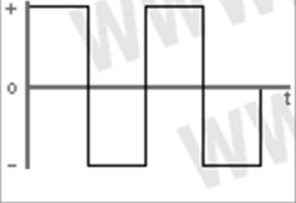
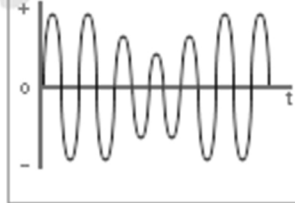
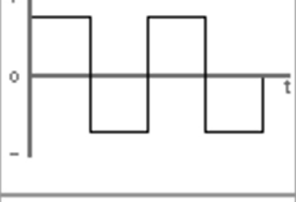

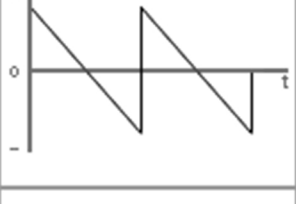
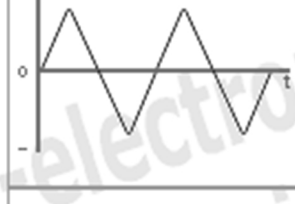




# Símbolos de ondas, pulsos e impulsos








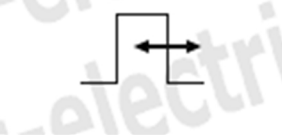

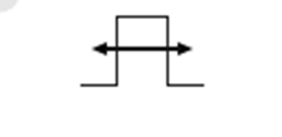

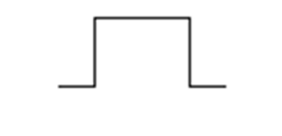
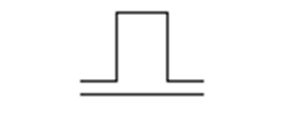
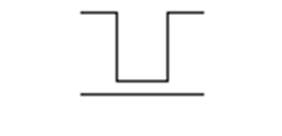


1/2

Símbolos	Descripción	Símbolos	Descripción
	Onda senoidal		Onda amortiguada
	Onda de sonido		Onda aperiódica
	Onda rectangular		Onda modulada en amplitud AM
	Onda cuadrada		Onda modulada en frecuencia FM
	Onda de diente de sierra		Onda triangular
	Onda trapezoidal		Onda exponencial

Más información sobre estos u otros símbolos en [www.simbologia-electronica.com](http://www.simbologia-electronica.com)

# Símbolos de ondas, pulsos e impulsos ↩

## Símbolos de pulsos e impulsos electromagnéticos

Símbolos	Descripción	Símbolos	Descripción
	Pulso oscilante		Pulso sinusoidal
	Pulso acicular		Pulsos rectangulares
	Impulsos modulados en amplitud		Impulsos modulados en amplitud
	Impulsos modulados en fase		Impulsos modulados en fase
	Pulso en escalera		Impulsos modulados en duración
	Pulso		Pulso largo
	Pulso rectangular positivo		Pulso rectangular negativo
	Escalón pulsante positivo		Escalón pulsante negativo

Más información sobre estos u otros símbolos en [www.simbologia-electronica.com](http://www.simbologia-electronica.com)