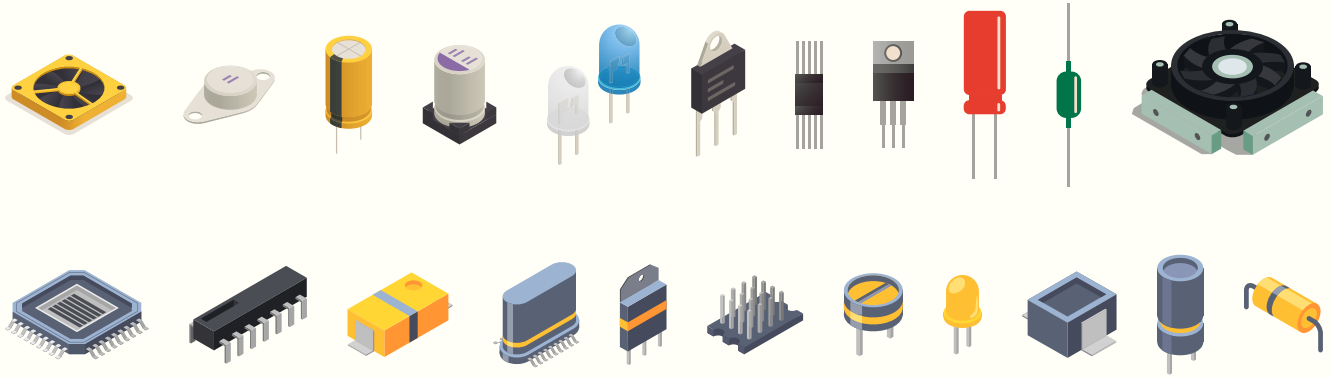


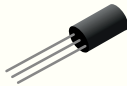







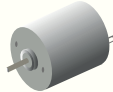





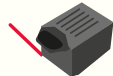











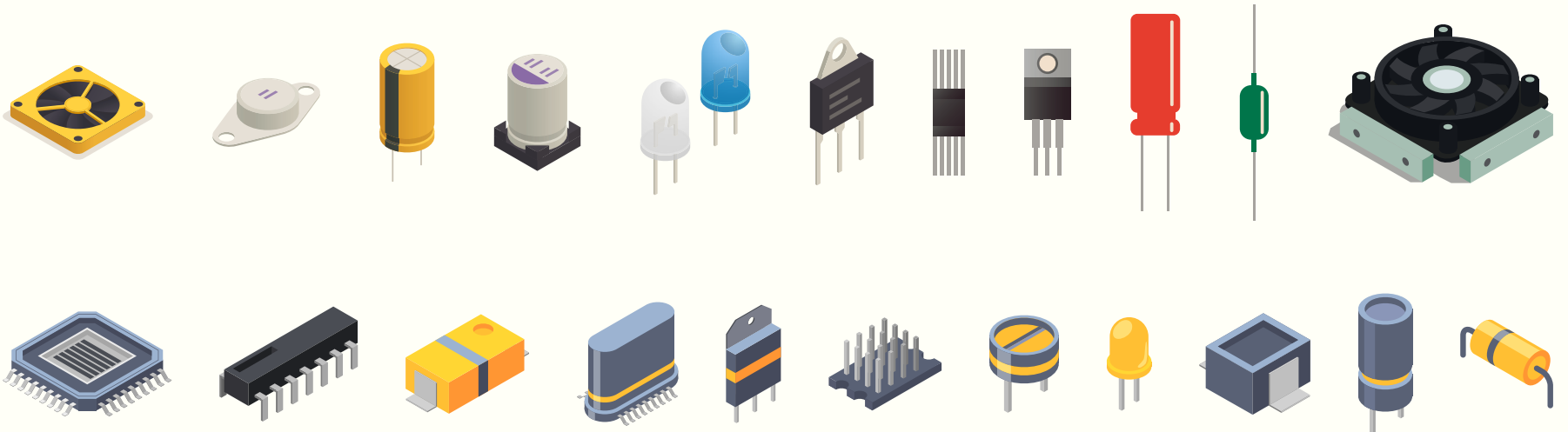
2 REPARACIÓN DE CIRCUITOS ELECTRÓNICOS








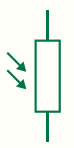
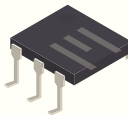
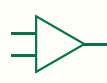
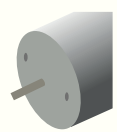



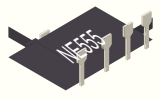

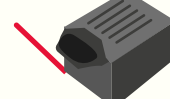

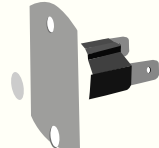

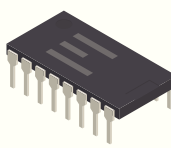

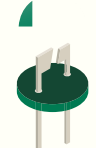


ENTRADA		CONTROLS		ALIDA	
 Potenciómetro		 Transistor		 Ampolleta	
 LDR		 Amplificador operacional		 Motor	
 Termistor		 Circuito integrado 555		 Zumbador	
 Interrupto de contacto		 Compuertas lógicas		 Diodo Led	



2 REPARACIÓN DE CIRCUITOS ELECTRÓNICOS



ENTRADA		CONTROLS		ALIDA	
 Potenciómetro		 Transistor		 Ampolleta	
 LDR		 Amplificador operacional		 Motor	
 Termistor		 Circuito integrado 555		 Zumbador	
 Interrupto de contacto		 Compuertas lógicas		 Diodo Led	