


























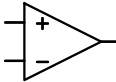










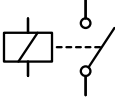


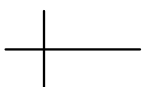
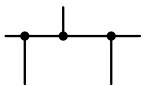



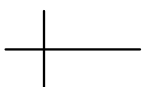
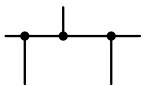


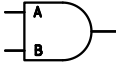
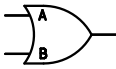
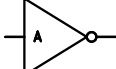
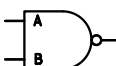

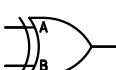
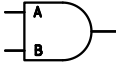
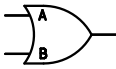
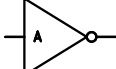
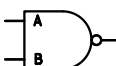

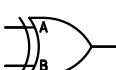

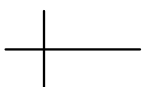
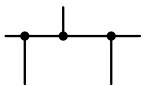


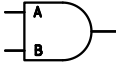
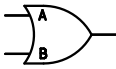
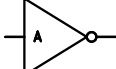
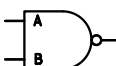

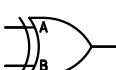


















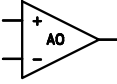


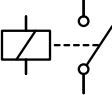











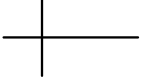

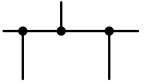





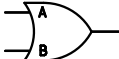
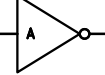
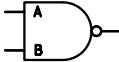
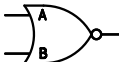



GENERADORES			ELEMENTOS DE CONTROL			COMPONENTES ELECTRÓNICOS																																									
SÍMBOLO	LETRA	NOMBRE	SÍMBOLO	LETRA	NOMBRE	SÍMBOLO	LETRA	NOMBRE																																							
	V1	PILA		S1	INTERRUPTOR		D1	DIODO																																							
	V2	ALTERNADOR		S2	CONMUTADOR		D2	DIODO LED																																							
	TR1	TRANSFOR- MADOR		S3	PULSADOR NORMALMENTE ABIERTO		Q1	TRANSISTOR NPN																																							
<div>RECEPTORES</div> <table><tr><th>SÍMBOLO</th><th>LETRA</th><th>NOMBRE</th></tr><tr><td></td><td>B1</td><td>BOMBILLA</td></tr><tr><td></td><td>M1</td><td>MOTOR</td></tr><tr><td></td><td>R1</td><td>RESISTENCIA</td></tr><tr><td></td><td>Z1</td><td>ZUMBADOR</td></tr><tr><td></td><td>Z2</td><td>ALTAVOZ</td></tr></table>			SÍMBOLO	LETRA	NOMBRE		B1	BOMBILLA		M1	MOTOR		R1	RESISTENCIA		Z1	ZUMBADOR		Z2	ALTAVOZ		S4	PULSADOR NORMALMENTE CERRADO		Q2	TRANSISTOR PNP																					
			SÍMBOLO	LETRA	NOMBRE																																										
				B1	BOMBILLA																																										
	M1	MOTOR																																													
	R1	RESISTENCIA																																													
	Z1	ZUMBADOR																																													
	Z2	ALTAVOZ																																													
	S5	FINAL DE CARRERA		U1	AMPLIFICADOR OPERACIONAL																																										
				F1	FUSIBLE	<div>SENSORES</div> <table><tr><th>SÍMBOLO</th><th>LETRA</th><th>NOMBRE</th></tr><tr><td></td><td>R2</td><td>POTENCIÓMETRO</td></tr><tr><td></td><td>R3</td><td>RESISTENCIA NTC</td></tr><tr><td></td><td>R4</td><td>RESISTENCIA LDR</td></tr></table>			SÍMBOLO	LETRA	NOMBRE		R2	POTENCIÓMETRO		R3	RESISTENCIA NTC		R4	RESISTENCIA LDR																											
SÍMBOLO	LETRA	NOMBRE																																													
	R2	POTENCIÓMETRO																																													
	R3	RESISTENCIA NTC																																													
	R4	RESISTENCIA LDR																																													
				K1	RELÉ																																										
				K1	CONTACTO DE RELÉ																																										
			<div>CONDUCTORES</div> <table><tr><th>SÍMBOLO</th><th>LETRA</th><th>NOMBRE</th></tr><tr><td></td><td>J1</td><td>CONECTOR</td></tr><tr><td></td><td></td><td>CABLES SIN CONEXIÓN</td></tr><tr><td></td><td></td><td>CABLES CON CONEXIÓN</td></tr><tr><td></td><td></td><td>CONEXIÓN A TIERRA</td></tr><tr><td></td><td></td><td>CONEXIÓN A MASA</td></tr></table>			SÍMBOLO	LETRA	NOMBRE		J1	CONECTOR			CABLES SIN CONEXIÓN			CABLES CON CONEXIÓN			CONEXIÓN A TIERRA			CONEXIÓN A MASA	<div>PUERTAS LÓGICAS</div> <table><tr><th>SÍMBOLO</th><th>LETRA</th><th>NOMBRE</th></tr><tr><td></td><td>U1A</td><td>PUERTA AND</td></tr><tr><td></td><td>U2A</td><td>PUERTA OR</td></tr><tr><td></td><td>U3A</td><td>PUERTA NOT</td></tr><tr><td></td><td>U4A</td><td>PUERTA NAND</td></tr><tr><td></td><td>U5A</td><td>PUERTA NOR</td></tr><tr><td></td><td>U6A</td><td>PUERTA XOR</td></tr></table>			SÍMBOLO	LETRA	NOMBRE		U1A	PUERTA AND		U2A	PUERTA OR		U3A	PUERTA NOT		U4A	PUERTA NAND		U5A	PUERTA NOR		U6A	PUERTA XOR
SÍMBOLO	LETRA	NOMBRE																																													
	J1	CONECTOR																																													
		CABLES SIN CONEXIÓN																																													
		CABLES CON CONEXIÓN																																													
		CONEXIÓN A TIERRA																																													
		CONEXIÓN A MASA																																													
SÍMBOLO	LETRA	NOMBRE																																													
	U1A	PUERTA AND																																													
	U2A	PUERTA OR																																													
	U3A	PUERTA NOT																																													
	U4A	PUERTA NAND																																													
	U5A	PUERTA NOR																																													
	U6A	PUERTA XOR																																													
<div>APARATOS DE MEDIDA</div> <table><tr><th>SÍMBOLO</th><th>LETRA</th><th>NOMBRE</th></tr><tr><td></td><td>V</td><td>VOLTÍMETRO</td></tr><tr><td></td><td>A</td><td>AMPERÍMETRO</td></tr></table>			SÍMBOLO	LETRA	NOMBRE		V	VOLTÍMETRO		A	AMPERÍMETRO																																				
SÍMBOLO	LETRA	NOMBRE																																													
	V	VOLTÍMETRO																																													
	A	AMPERÍMETRO																																													

GENERADORES			ELEMENTOS DE CONTROL			COMPONENTES ELECTRÓNICOS					
SÍMBOLO	LETRA	NOMBRE	SÍMBOLO	LETRA	NOMBRE	SÍMBOLO	LETRA	NOMBRE			
		PILA			INTERRUPTOR			DIODO			
		ALTERNADOR			CONMUTADOR			DIODO LED			
		TRANSFOR- MADOR			PULSADOR NORMALMENTE ABIERTO			TRANSISTOR NPN			
					PULSADOR NORMALMENTE CERRADO			TRANSISTOR PNP			
					FINAL DE CARRERA			AMPLIFICADOR OPERACIONAL			
RECEPTORES					FUSIBLE	SENSORES					
SÍMBOLO	LETRA	NOMBRE			RELÉ	SÍMBOLO	LETRA	NOMBRE			
		BOMBILLA			CONTACTO DE RELÉ			POTENCIÓMETRO			
		MOTOR						RESISTENCIA NTC			
		RESISTENCIA						RESISTENCIA LDR			
		ZUMBADOR									
		ALTAVOZ									
		CONDENSADOR POLARIZADO	CONDUCTORES								
		CONDENSADOR	SÍMBOLO	LETRA	NOMBRE	SÍMBOLO	LETRA	NOMBRE			
		BOBINA			CONECTOR			PUERTA AND			
					CABLES SIN CONEXIÓN			PUERTA OR			
					CABLES CON CONEXIÓN			PUERTA NOT			
					CONEXIÓN A TIERRA			PUERTA NAND			
					CONEXIÓN A MASA			PUERTA NOR			
APARATOS DE MEDIDA								PUERTA XOR			
SÍMBOLO	LETRA	NOMBRE									
		VOLTÍMETRO									
		AMPERÍMETRO									

GENERADORES			ELEMENTOS DE CONTROL			COMPONENTES ELECTRÓNICOS		
SÍMBOLO	LETRA	NOMBRE	SÍMBOLO	LETRA	NOMBRE	SÍMBOLO	LETRA	NOMBRE
	V1			S1			D1	
	V2			S2			D2	
	TR1			S3			Q1	
				S4			Q2	
				S5			U1	
RECEPTORES						SENSORES		
SÍMBOLO	LETRA	NOMBRE		F1		SÍMBOLO	LETRA	NOMBRE
	B1			K1			R2	
	M1			K1			R3	
	R1						R4	
	Z1		CONDUCTORES					
	Z2		SÍMBOLO	LETRA	NOMBRE			
	C2			J1				
	C1							
	L1							
								
								
APARATOS DE MEDIDA						PUERTAS LÓGICAS		
SÍMBOLO	LETRA	NOMBRE				SÍMBOLO	LETRA	NOMBRE
	V						U1A	
	A						U2A	
							U3A	
							U4A	
							U5A	
							U6A	