GENERATORS			CONTROL COMPONENTS			ELECTRONIC COMPONENTS		
SYMBOL	LETTER	NAME	SYMBOL	LETTER	NAME	SYMBOL	LETTER	NAME
<u>+ </u> 	V1	BATTERY	-6-	S1	SWITCH	\	D1	DIODE
\Diamond	V2	A.C. GENERATOR	0 0	S 2	DOUBLE THROW SWITCH	李	D2	LIGHT EMITTING DIODE (LED)
3 {	TR1	TRANSFORMER		S 3	NORMALLY OPEN PUSHBUTTON	B C	Q1	NPN TRANSISTOR
			⊸∏ ⊸	S 4	NORMALLY CLOSED PUSHBUTTON	B C C	Q2	PNP TRANSISTOR
ELE SYMBOL	ELECTRICAL LOADS SYMBOL LETTER NAME			S5	LIMIT SWITCH		U1	OPERATIONAL AMPLIFIER
	B1	INCANDESCENT LAMP	-	F1	FUSE	SENSORS		
M	M1	MOTOR	4 /	K1	RELAY	SYMBOL	R2	NAME POTENTIOMETER
	R1	RESISTOR	/	K1	RELAY CONTACT	-t°	R3	NTC RESISTOR
兄	Z1	BUZZER					R4	LDR RESISTOR
H	Z2	LOUDSPEAKER	C SYMBOL	ONDU	CTORS NAME			
++	C1	POLARIZED CAPACITOR	o	J1	CONNECTOR	LOGIC GATES SYMBOL LETTER NAME		
+	C2	CAPACITOR	-		WIRES WITHOUT CONNECTION	A B	U1A	AND GATE
-~~-	L1	INDUCTOR	1		WIRES WITH CONNECTION	A B	U2A	OR GATE
					EARTH GROUND CONNECTOR	A	U3A	NOT GATE
MEASU! SYMBOL	MEASURING INSTRUMENTS SYMBOL LETTER NAME				CHASSIS GROUND CONNECTOR	A B	U4A	NAND GATE
Ý	٧	VOLTMETER				A D	U5A	NOR GATE
A	A	AMMETER					U6A	XOR GATE
CC BY-SA 4.0								

GENERATORS			CONTROL COMPONENTS			ELECTRONIC COMPONENTS		
SYMBOL LETTER NAME		SYMBOL	LETTER	NAME	SYMBOL	LETTER	NAME	
		BATTERY			SWITCH			DIODE
		A.C. GENERATOR			DOUBLE THROW SWITCH			LIGHT EMITTING DIODE (LED)
		TRANSFORMER			NORMALLY OPEN PUSH BUTTON			NPN TRANSISTOR
					NORMALLY CLOSED PUSH BUTTON			PNP TRANSISTOR
	RICAL LETTER	RECEIVERS NAME			LIMIT SWITCH			OPERATIONAL AMPLIFIER
		DILL D. LAMB					CENIC	 SORS
		BULB LAMP			FUSE	SYMBOL	LETTER	
		MOTOR			RELAY			POTENTIOMETER
		RESISTOR			RELAY CONTACT			NTC RESISTOR
		BUZZER						LDR RESISTOR
		LOUDSPEAKER	SYMBOL	CONDU	CTORS NAME			
		POLARIZED CAPACITOR			CONNECTOR	LOGIC GATES SYMBOL LETTER NAME		•
		CAPACITOR			WIRES WITHOUT CONNECTION			AND GATE
		INDUCTOR/COIL			WIRES WITH CONNECTION			OR GATE
					EARTH GROUND CONNECTOR			NOT GATE
MEASUF SYMBOL	MEASURING INSTRUMENTS SYMBOL LETTER NAME				CHASSIS GROUND CONNECTOR			NAND GATE
		VOLTMETER						NOR GATE
		AMMETER						XOR GATE
	•		C	C RY_SA	. 4.0		!	

GENERATORS			CONTROL COMPONENTS			ELECTRONIC COMPONENTS		
SYMBOL			SYMBOL	LETTER		SYMBOL	LETTER	
<u>+ </u> 	V1		-6-	S1		\Rightarrow	D1	
\Diamond	V2		-0-	S2		本	D2	
3 {	TR1		_,	S3		B C	Q1	
			—o∏•—	S4		<u>B</u> C	Q2	
ELECT SYMBOL	TRICAL F	RECEIVERS NAME		S5		+	U1	
\bigcirc							CENI	CORC
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	B1			F1		SYMBOL	LETTER	SORS NAME
$\stackrel{\longleftarrow}{M}$	M1		 	K1		□	R2	
─	R1		/	K1		-t°	R3	
只	Z1						R4	
H	Z2		SYMBOL	CONDL LETTER	CTORS NAME		•	
+	C1		o	J1		LOGIC GATES SYMBOL LETTER NAME		
+	C2		-				U1A	
-~~	L1		++-				U2A	
			<u></u>				U3A	
MEASURING INSTRUMENTS SYMBOL LETTER NAME			/////			A B	U4A	
ý	V					A DE LOS DE LA CONTRACTION DEL CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DEL CONTRACTION DE LA C	U5A	
A	A						U6A	
			С	C BY-SA	. 4.0			

CC BY-SA 4.0 www.picuino.com