

Source:
Date:
Tool:
Generator:
Component Count:
Ref
BTN1,
C1, C3,
C2, C4,
D1,
D2,
D3,
D4,
D5,
D6,
D7,
J2,
J3,
J5,
Q1,
R2, R10, R11, R12, R13, R14,
R3,
R15, R16, R17, R18, R19, R20, R21,
R22,
SW1,
SW2,
U1,
U2,
U3,
U4,
U5,
U6,

Qnty	39
1	1
2	2
2	2
1	1
1	1
1	1
1	1
1	1
1	1
1	1
1	1
1	1
1	1
6	6
1	1
7	7
1	1
1	1
1	1
1	1
1	1
1	1
1	1
1	1

Value	Cmp name
Encendido	SW_DIP_x01
470uF	C_Polarized
100nF	C
1N4148	D_Filled
20%	LED_Filled
40%	LED_Filled
60%	LED_Filled
80%	LED_Filled
100%	LED_Filled
ENCENDIDO	LED_Filled
Vca_OUT	Conn_01x02
DC IN	Barrel_Jack_Switch
HX30002-BA	Conn_02x03_Odd_Even
2N3904	2N3904
1K	R_US
10K	R_US
330R	R_US
470R	R_US
Nivel MAX	SW_Push_SPDT
Nivel Min	SW_Push_SPDT
74HC00	74HC00
ULN2003	ULN2003
LM7805	LM7805_TO220
74HC14	74HC14
MOC3021M	MOC3021M
BTA16-600C	BTA16-600C