

CT_Hott.Ref

C R O S S R E F E R E N C E

Project name: C:\UTwin\project\CT_Hott.UTSCH
 Time & date: 11:38:10 04-Apr-2015

Refdes	UT_DEVICE	UT_VALUE	UT_PKGTYPE	Tag

C1	CAP.CER	10μ	\$C1206	A6
C2	CAP.CER	100n	\$C1206	C2
C3	CAP.CER	1μ	\$C1206	B3
C4	CAP.CER	0.1μ	\$C1206	B7
C5	CAP.CER	100n	\$C1206	D6
C6	CAP.CER	1μ	\$C1206	B6
D1	LED_3MM.VER_RED	LED RED	\$LED_1206	A3
D2	LED_3MM.VER_GREEN	LED GREEN	\$LED_1206	A4
J1	HDR_2	HDR_2	HEADER2	C7
J2	HDR_3	HDR_3	HDR1X3	B8
J3	HDR_2	HDR_2	HEADER2!0	B1
J4	HDR_3	HDR_3	HDR1X3	D8
J5	HDR_2	HDR_2	HEADER2!0	B1
J6	HDR_3	HDR_3	HDR1X3	B8
L1	COIL	3A #113	\$L_1206	B6
L2	COIL	0.3A #122	\$L_1206	B7
L3	COIL	0.3A #122	\$L_1206	D7
R1	RESISTOR	3.3k	\$R1206	C2
R10	RESISTOR	56k	\$R1206	B6
R11	RESISTOR	270	\$R1206	B4
R12	RESISTOR	1k	\$R1206	B6
R13	RESISTOR	1k	\$R1206	B6
R2	RESISTOR	2.2k	\$R1206	B2
R3	RESISTOR	10k	\$R1206	A2
R4	RESISTOR	2.2k	\$R1206	B3
R5	RESISTOR	1.8k	\$R1206	C2
R6	RESISTOR	1.2k	\$R1206	C4
R7	RESISTOR	270	\$R1206	B3

CT_Hott.Ref

R8	RESISTOR	1k	\$R1206	C6
R9	RESISTOR	5.6k	\$R1206	C7
T1	MFET_NPN	IRF8252	\$FET_S08	B2
TH1	THERMISTOR	4.7k	HEADER2	C2
U1	ARDUINO_MINI_PRO	-	ARDUINO_PROMINI!1	C4
U2A	TLC3702	LM393	\$S008S	B5
U2B	TLC3702	LM393	\$S008S	C5

SIGNALS

Net name	Sheet

+V	SHEET
GND	SHEET
VCC	SHEET

Current processed Variant : DEFAULT