

A

B

C

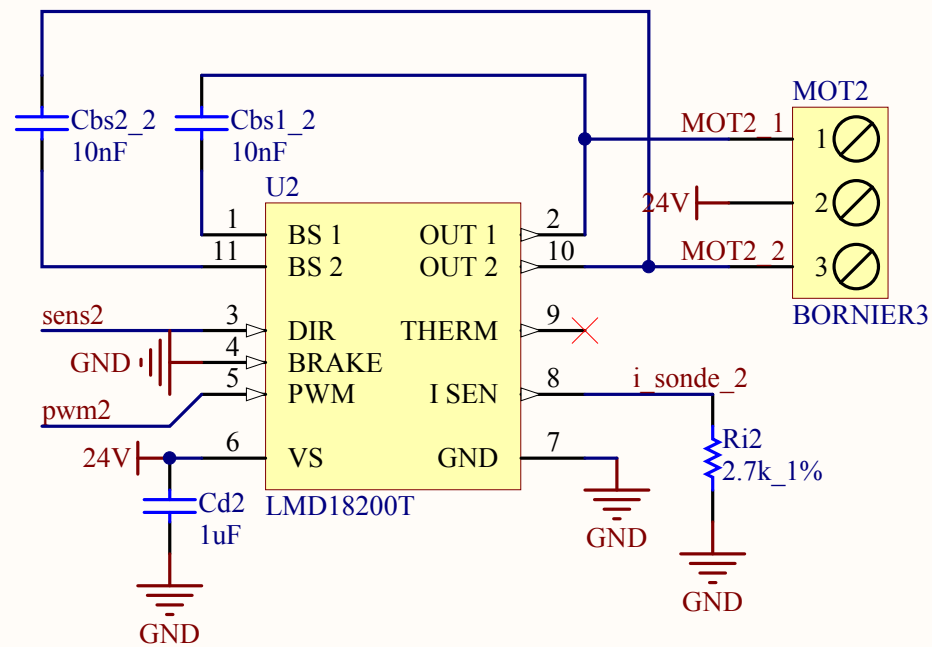
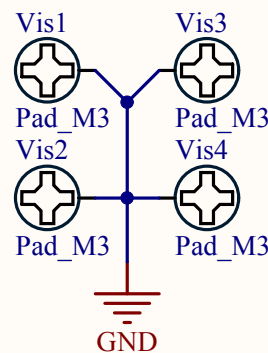
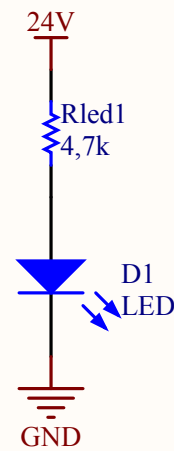
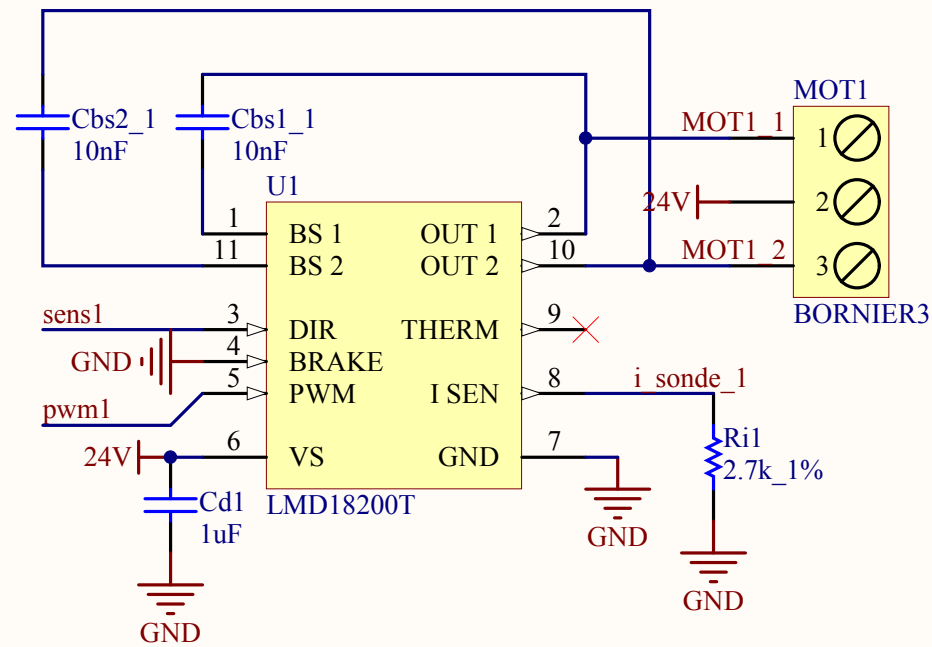
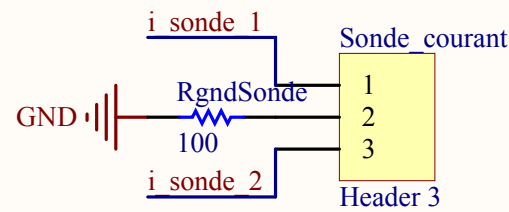
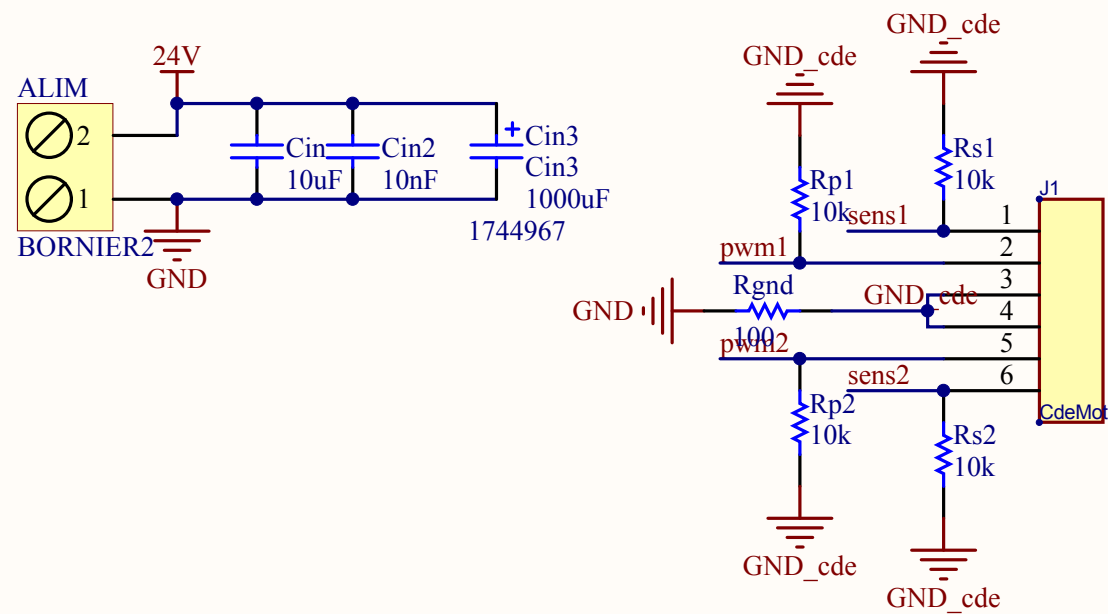
D

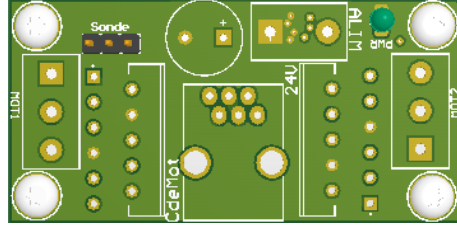
A

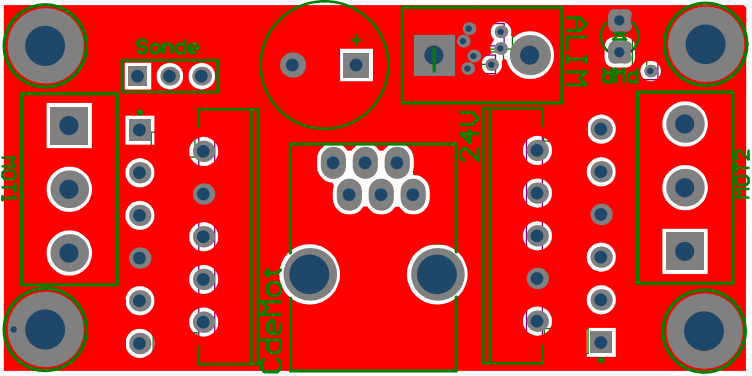
B

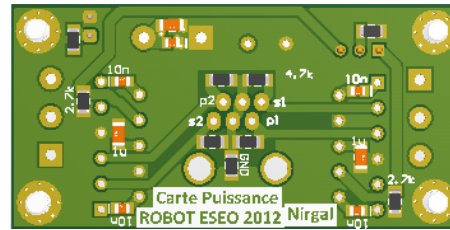
C

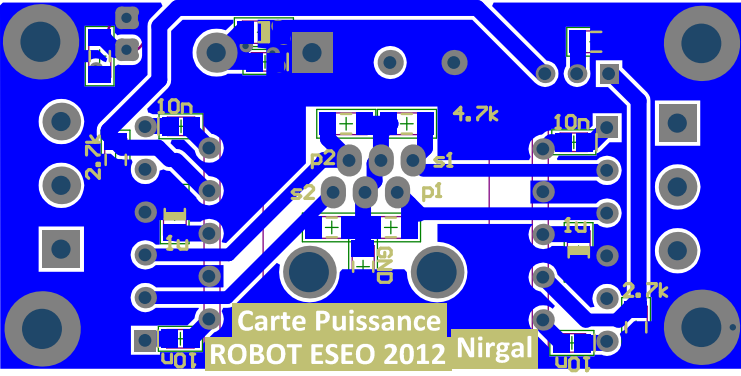
D











Designator	Description	Comment	Value	Footprint	Quantity
ALIM	Terminal blocks, 2 pins, pitch=5mm	BORNIER2		BORNIER2	1
Cbs1_1, Cbs1_2, Cbs2_1, Cbs2_2, Cin2	Capacitor	10nF		C0805_N	5
Cd1, Cd2	Capacitor	1uF		C1206_N	2
Cin	Capacitor	10uF		C1206_N	1
D1	Typical LED	LED		LED_3mm	1
J1		CdeMot		RJ11_6/6	1
MOT1, MOT2	Terminal blocks, 2 pins, pitch=5mm	BORNIER3		BORNIER3	2
Rgnd, RgndSonde	Resistor	100		R1206_N	2
Ri1, Ri2	Resistor	2.7k_1%		R1206_N	2
Rled1	Resistor	4,7k		R1206_N	1
Rp1, Rp2, Rs1, Rs2	Resistor	10k		R1206_N	4
Sonde_courant	Header, 3-Pin	Header 3		HDR1X3	1
U1, U2	3A, 55V H-Bridge	LMD18200T		TA11B	2
Vis1, Vis2, Vis3, Vis4	Vis M3 X 6mm TORX_Tête6mm	Pad_M3		M3x6mm	4
Cin3	Polarized Capacitor	Cin3	1000uF	COND_POL_RAD_5	1