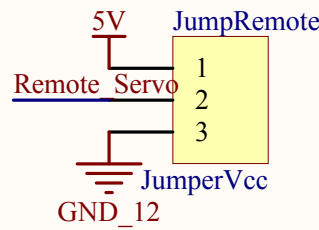
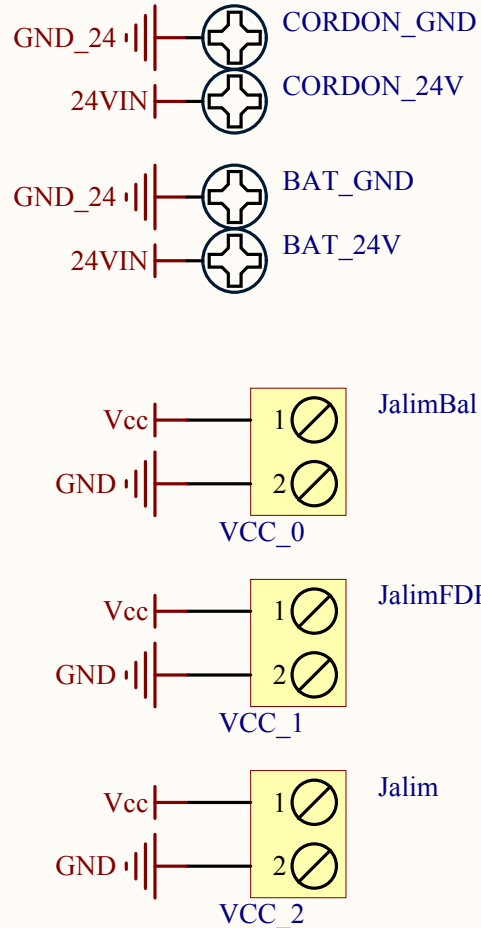
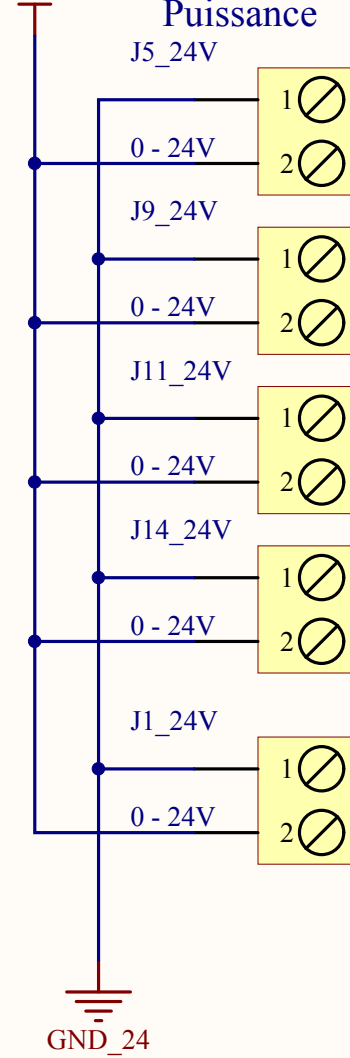
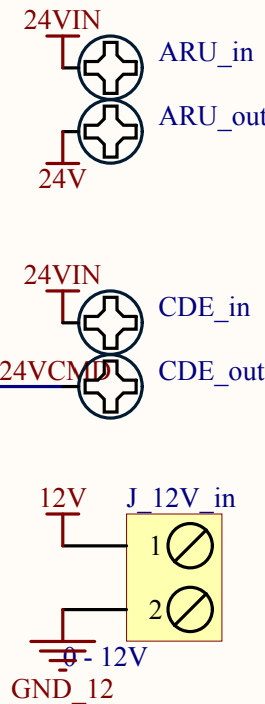
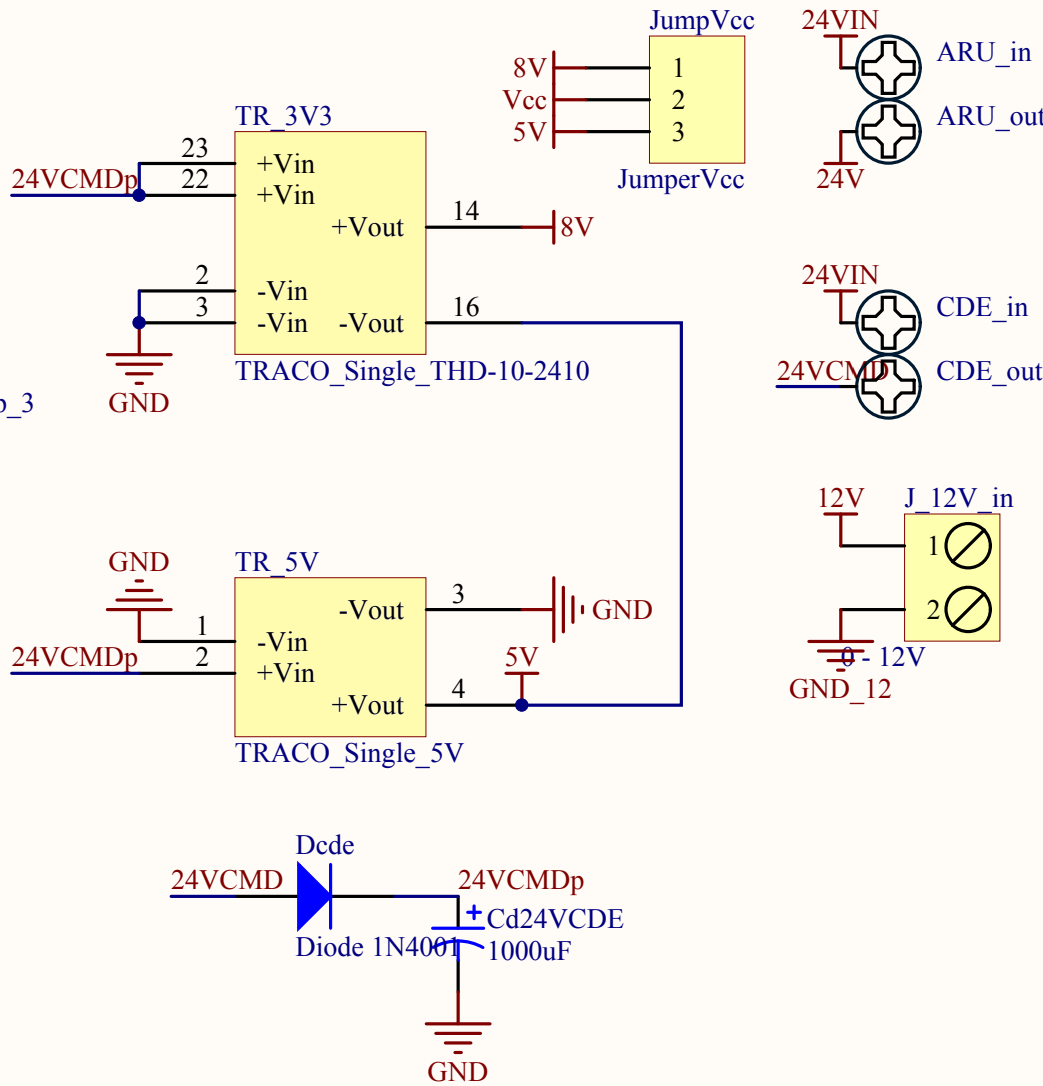


Remote Servo ???



Connection partie alimentation

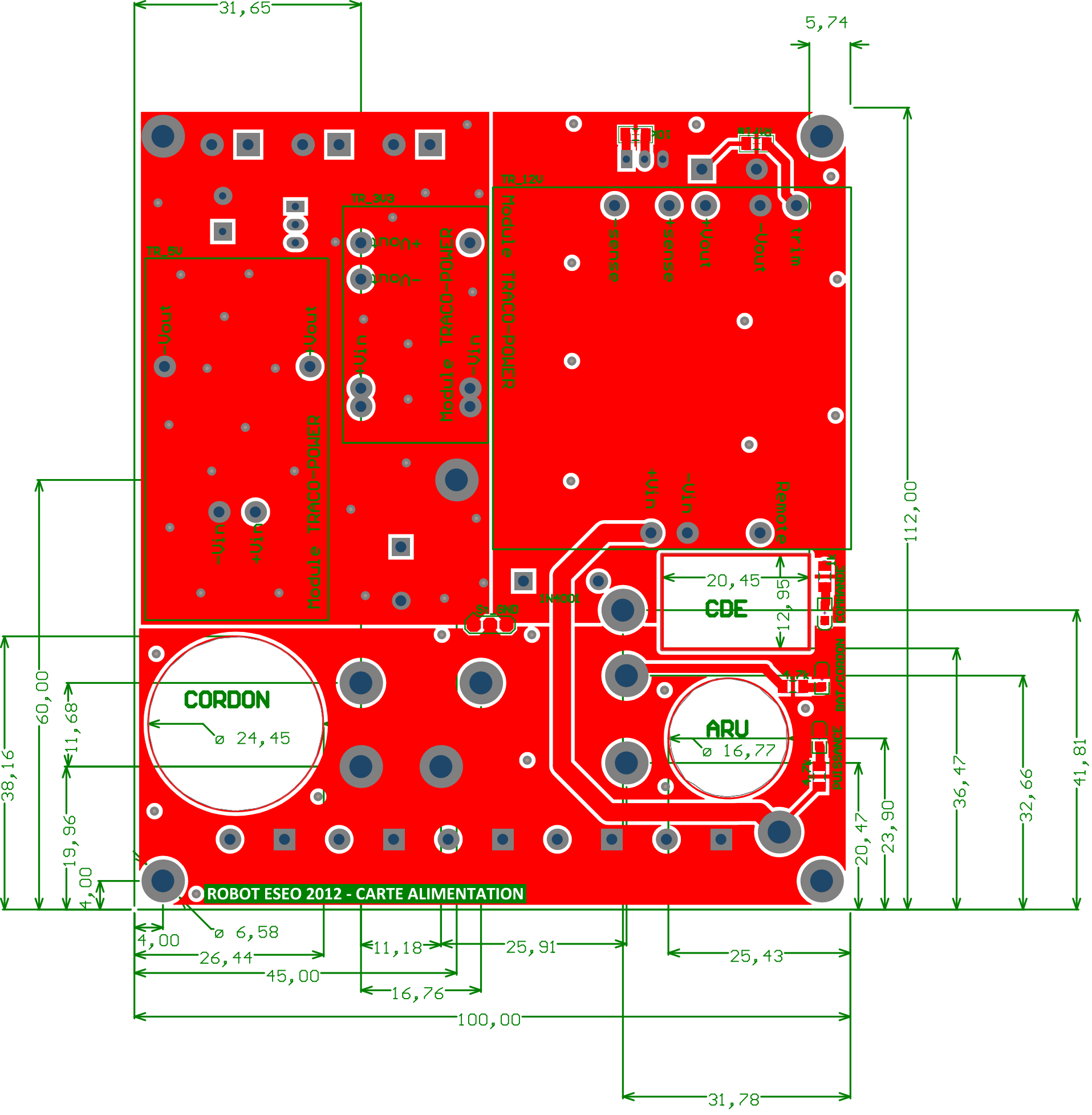


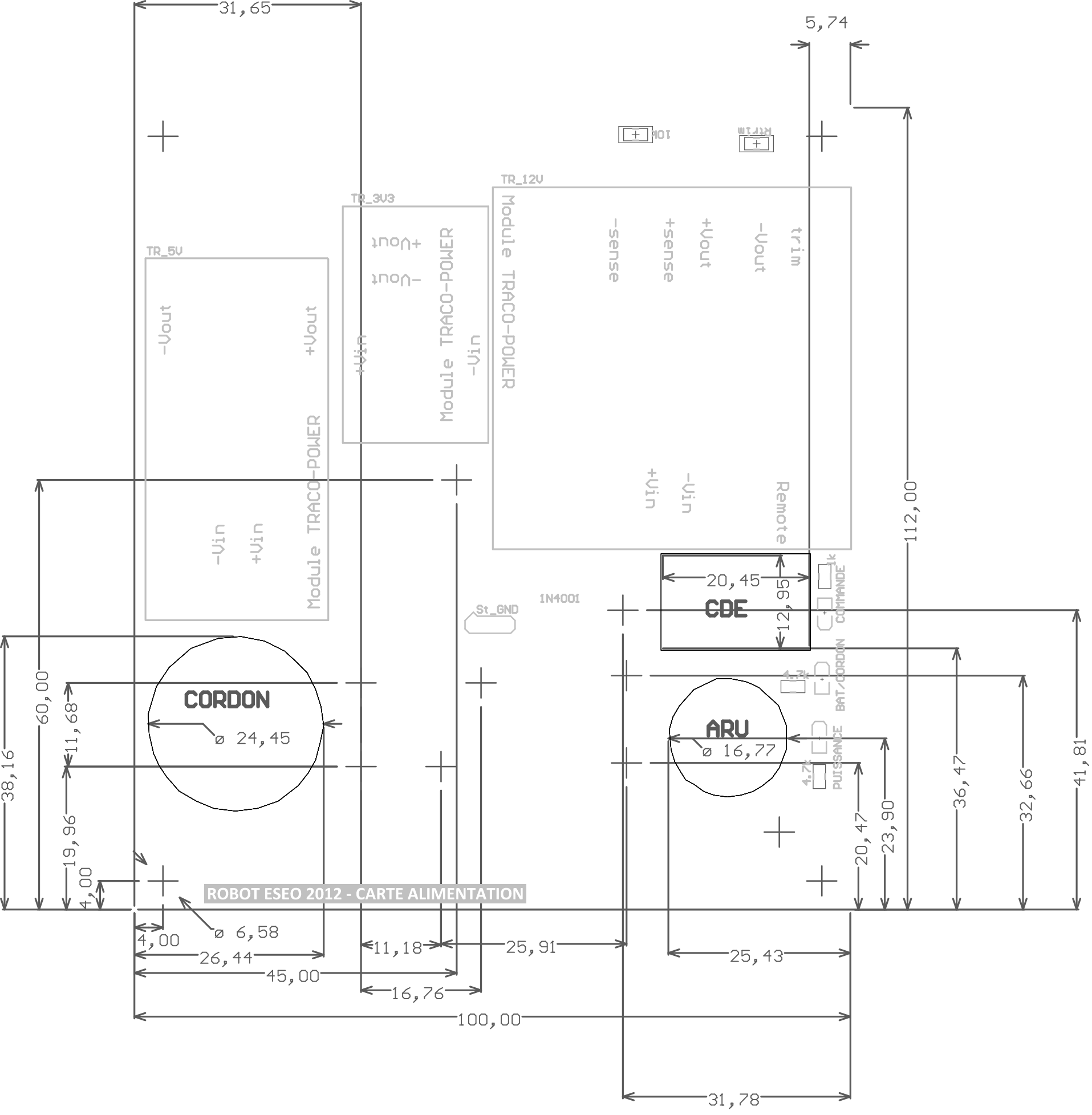
Distribution Energie

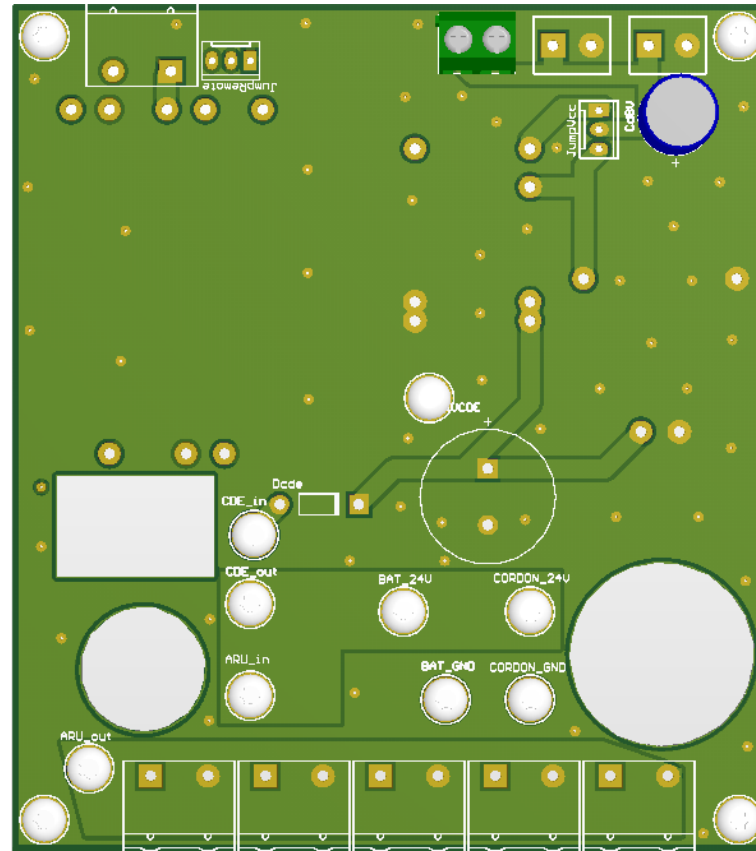
Title *			* * * * *
Size: A4	Number: *	Revision: *	
Date: 19/01/2012	Time: 19:21:00	Sheet * of *	
File: M:\ ROBOT\ SVN\ Hard\2012 carte alim\2012 carte alim SCHEMA.SchDoc			

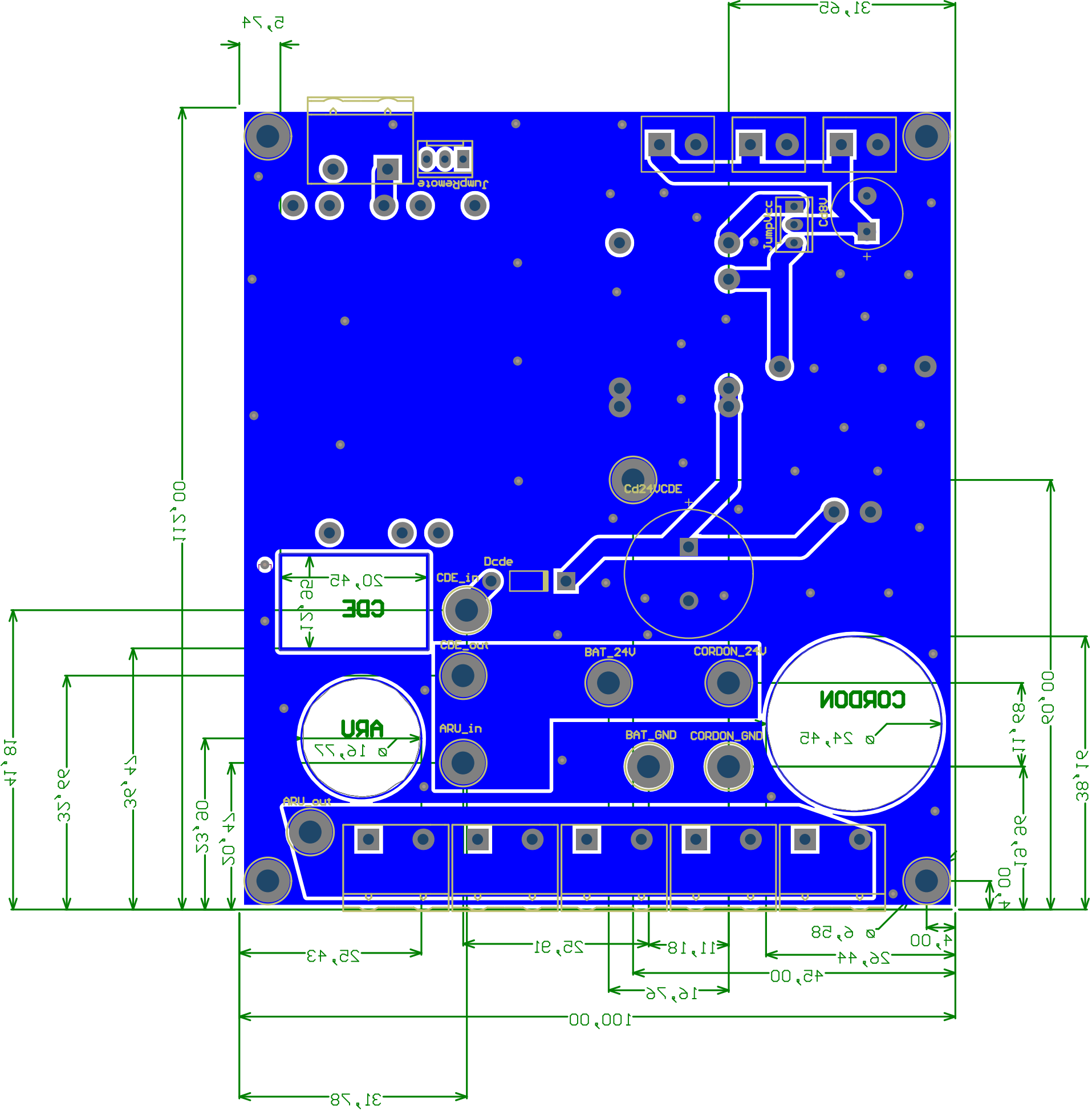












Designator	Description	Comment	Footprint	Quantity
ARU_in, ARU_out, BAT_24V, BAT_GND, CDE_in, CDE_out, CORDON_24V, CORDON_GND, V1 V2, V3, V4, V5	Vis M3 X 6mm _TORX_Tête6mm	Pad_M3	M3x6mm	13
Cd8V	Polarized Capacitor	100uF	CAPPR5- 10X12.5_3D	1
Cd24VCDE	Polarized Capacitor	1000uF	CAPPR7.5-18X40	1
D1, D2, D3	Typical LED	LED	LED_0805	3
Dcde	1 Amp General Purpose Rectifier	Diode 1N4001	DIO10.46-5.3x2.8	1
J1_24V, J5_24V, J9_24V, J11_24V, J14_24V	Terminal blocks, 2 pins, pitch=5mm	0 - 24V	BORNIER2_FEM_C OUDE	5
J_12V_in	Terminal blocks, 2 pins, pitch=5mm	0 - 12V	BORNIER2_FEM_C OUDE	1
Jalim	Terminal blocks, 2 pins, pitch=5mm	VCC_2	Bornier_2_pas 5.08mm	1
JalimBal	Terminal blocks, 2 pins, pitch=5mm	VCC_0	BORNIER2	1
JalimFDP	Terminal blocks, 2 pins, pitch=5mm	VCC_1	BORNIER2	1
JumpRemote, JumpVcc	Header, 3-Pin	JumperVcc	HE14_3	2
R1	Resistor	1k	R1206_N	1
R2, R3	Resistor	4.7k	R1206_N	2
RPullremoteServo	Resistor	10k	R1206_N	1
Rtrim	Resistor	Ru	R1206_N	1
St_GND	Goutte Strap_3	Goutte Strap_3	Goutte Strap_3	1
TR_3V3		TRACO_Single_TH 10-2410	TRACO_Single - 3.3V 3A THD-10- 2410	1
TR_5V		TRACO_Single_5V	TRACO_Single	1
TR_12V		TRACO_12V_5A	TRACO_SIMPLE_1	1