

Print number: AP321		Project: (Master) Node	
Variant: [No Variations]			Remarks: This schematic is property of Selectron
Size: A4	Revision: v1.0	Engineer: SL	<i>Selectron bvba</i> Polenstraat 171 9940 Evergem Belgium
Date: 18/11/2013	Initial date: 19-10-2013	Page 3 of 6	



A

B

C

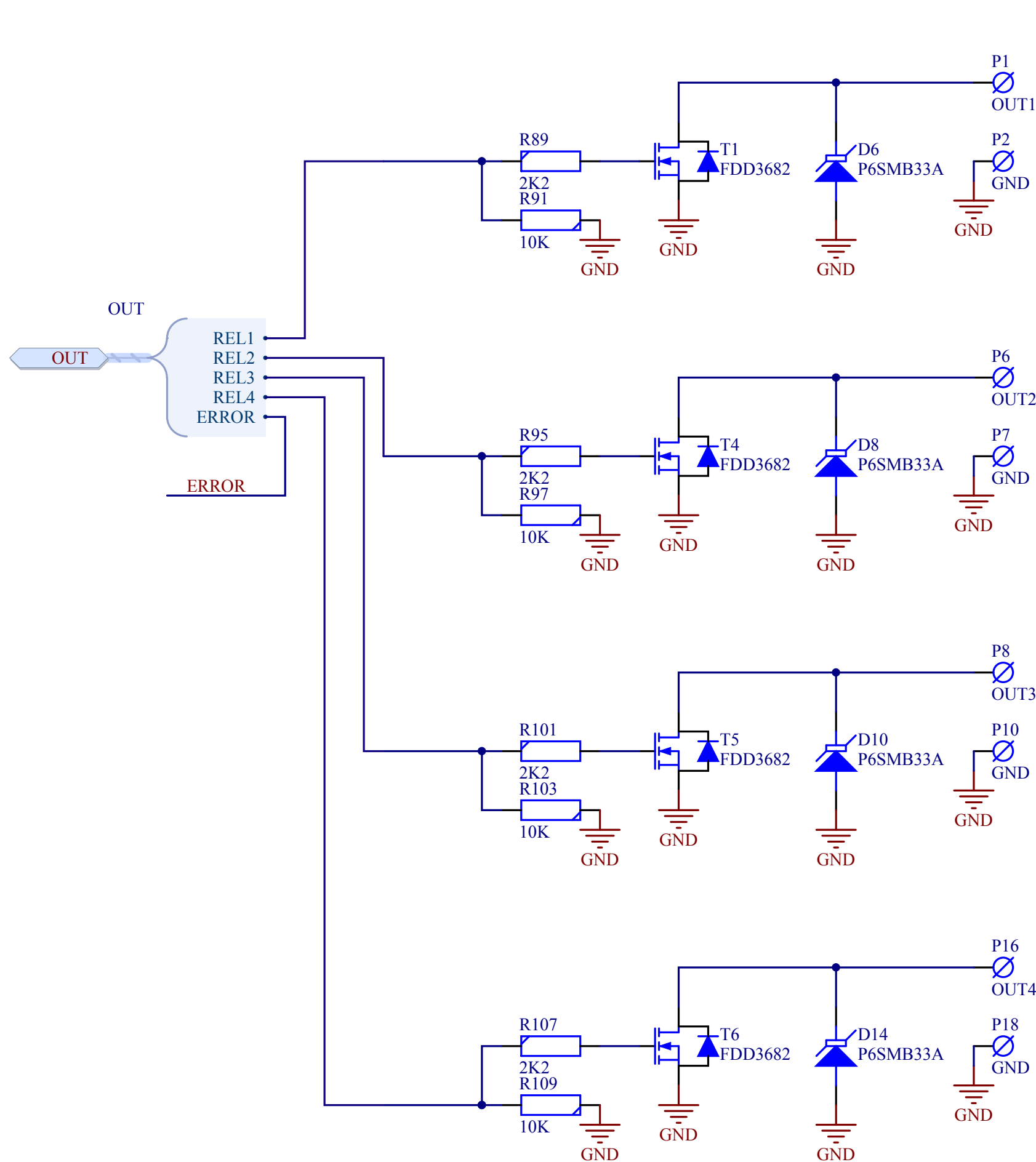
D

A

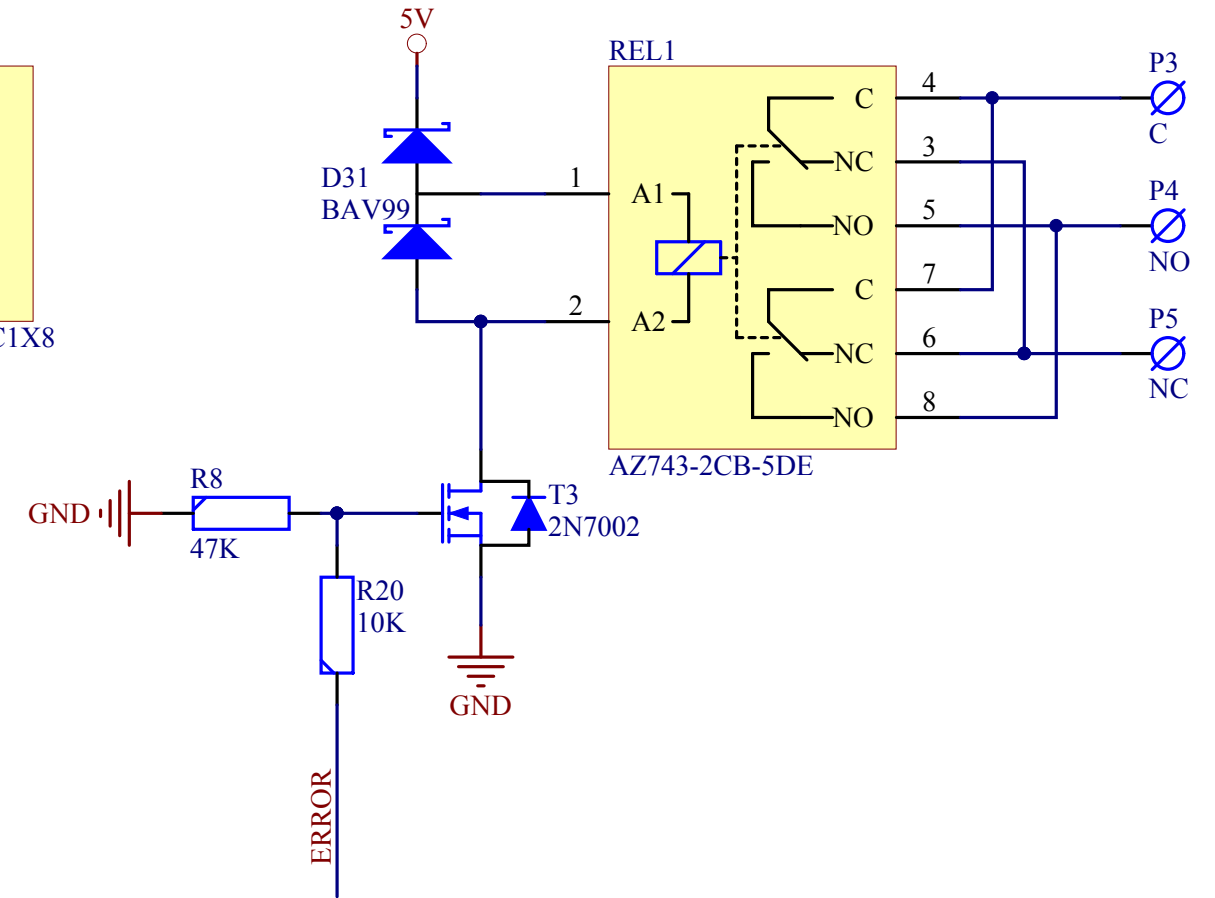
B

C

D




J6
1: pin 1
2: pin 2
3: pin 3
4: pin 4
5: pin 5
6: pin 6
7: pin 7
8: pin 8
PTR500A90C1X8



J5
1: pin 1
2: pin 2
3: pin 3
PTR500A90C1X3

Print number: <i>AP321</i>		Project: <i>(Master) Node</i>	
Variant: [No Variations]		Remarks: <i>This schematic is property of Selectron</i>	
Size: <i>A4</i>	Revision: <i>v1.0</i>	Engineer: <i>SL</i>	<i>Selectron bvba Polenstraat 171 9940 Evergem Belgium</i>
Date: <i>18/11/2013</i> Initial date: <i>19-10-2013</i>	Page 4 of 6		



Selectron
electronica op maat



A

B

C

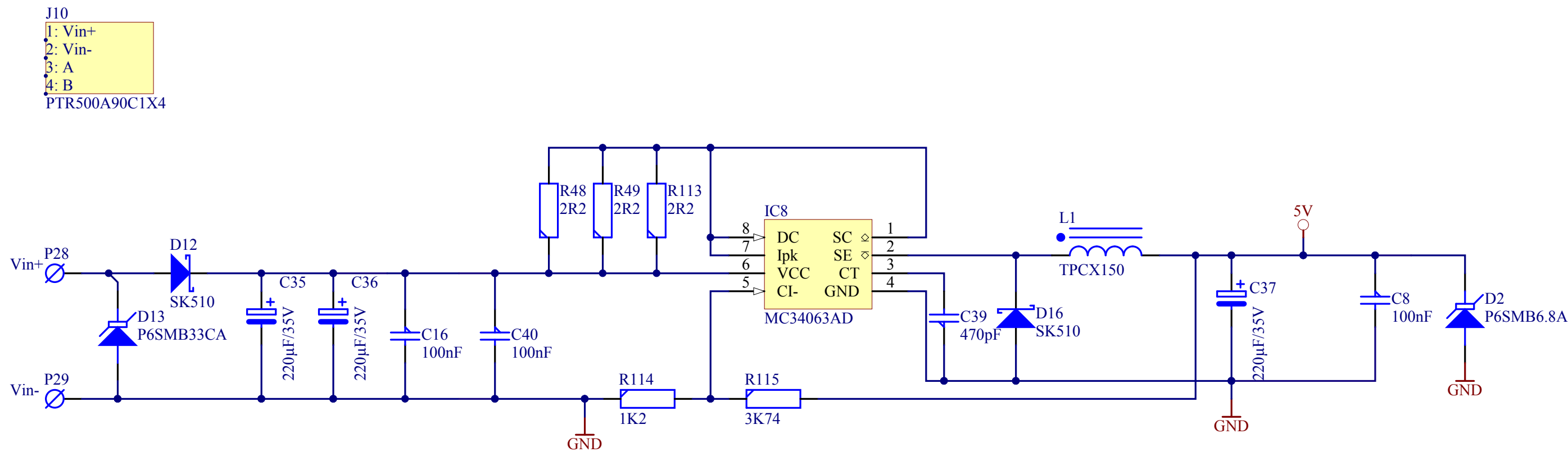
D


A

B

C

D



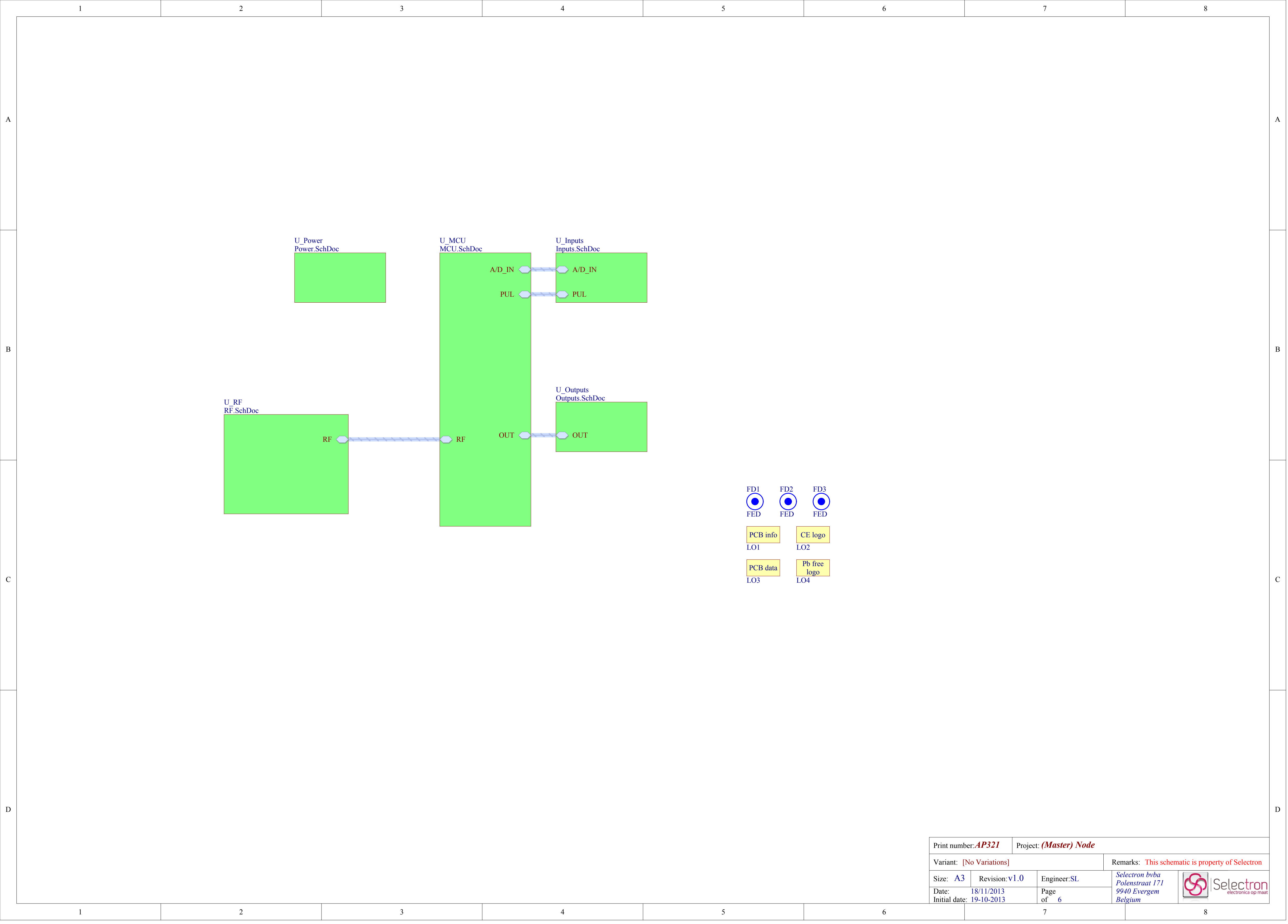
Print number: AP321		Project: (Master) Node	
Variant: [No Variations]			Remarks: This schematic is property of Selectron
Size: A4	Revision: v1.0	Engineer: SL	Selectron bvba Polenstraat 171 9940 Evergem Belgium
Date: 18/11/2013 Initial date: 19-10-2013	Page 5 of 6	 Selectron electronica op maat	

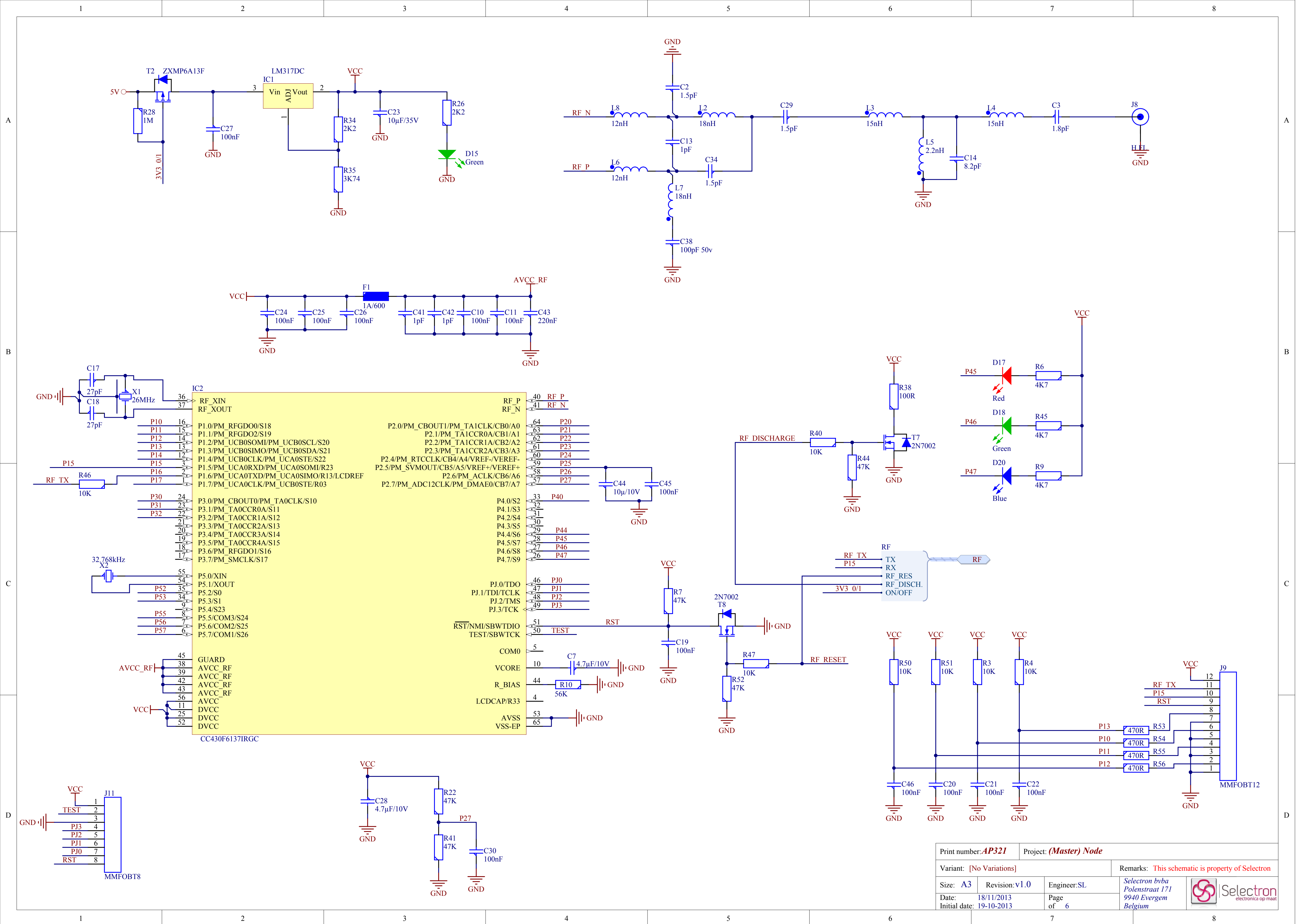
1

2

3

4

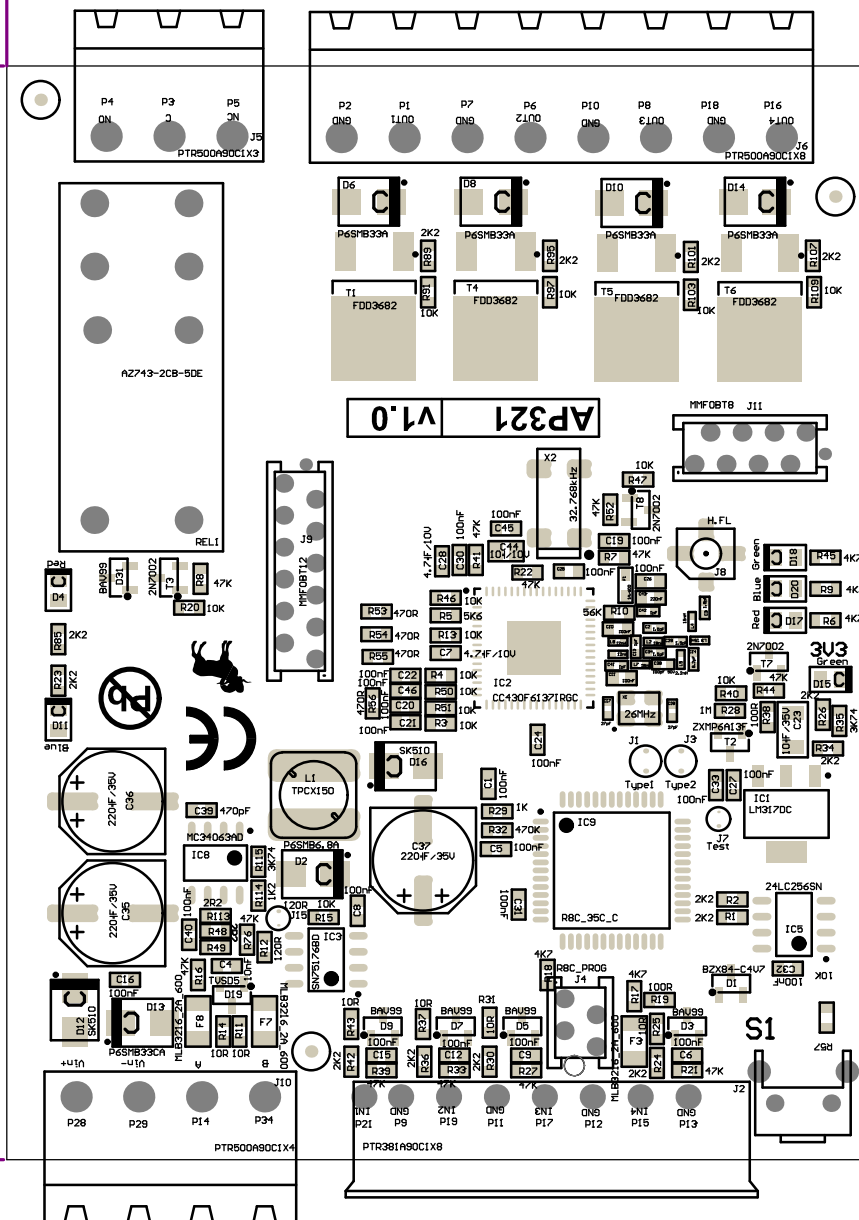





87,00

0,00

68,40



Print number: AP321	Project: <Master> Node	 Selectron electronica op maat
Remarks: This PCB is property of Selectron	Selection BVBA	
Revision: v1.0	Engineer: SL	
Date: 18/11/2013	SCALE: 1.00	
Ini date: 19-10-2013	Pad count: 558	
Selection BVBA Polenstraat 171 9940 Evergem Belgium		

