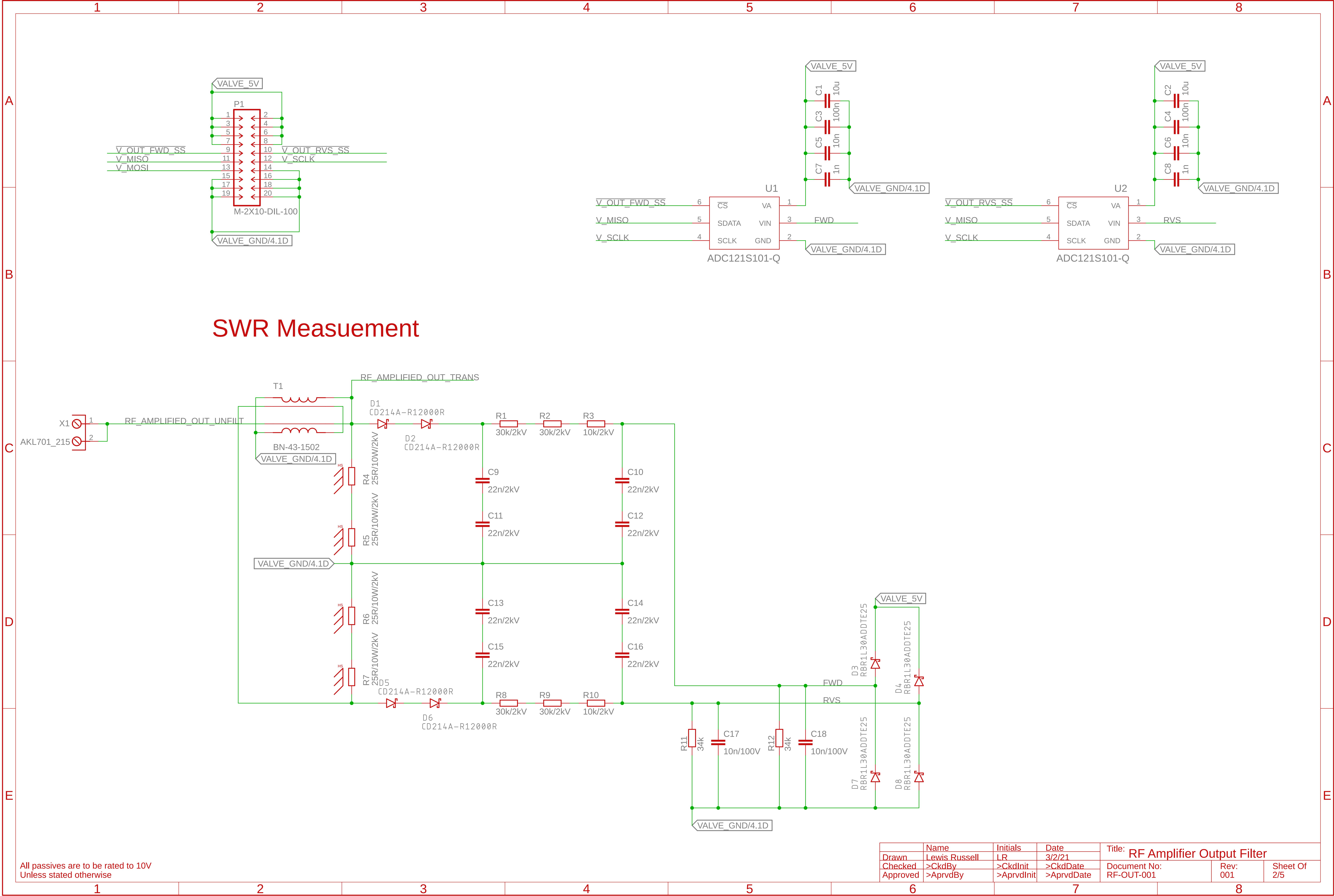


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Drawn	Lewis Russell	LR	3/2/21	Document No: RF-OUT-001		
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				Rev: 001	Sheet Of 1/5	

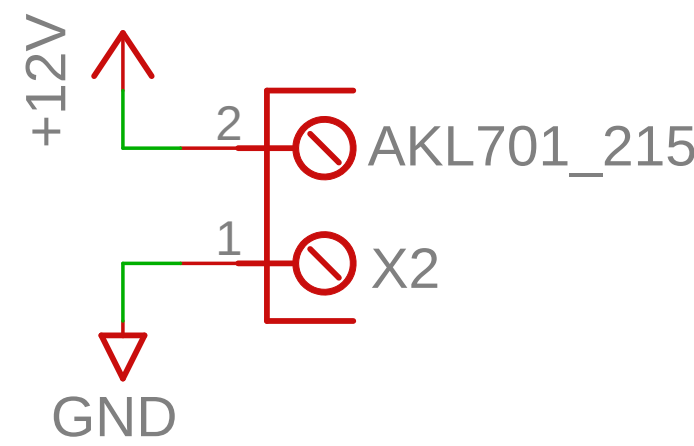
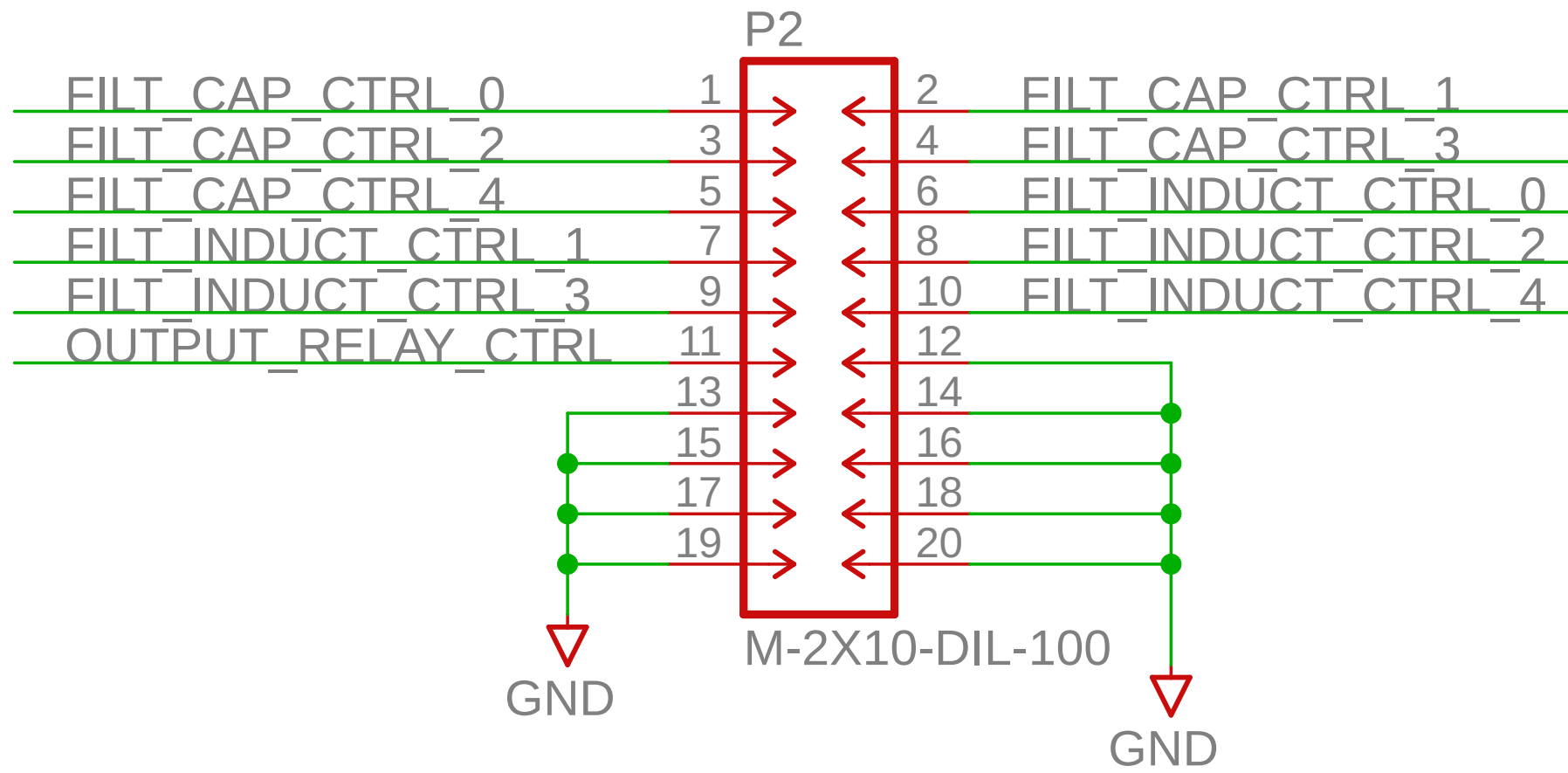


SWR Measuement

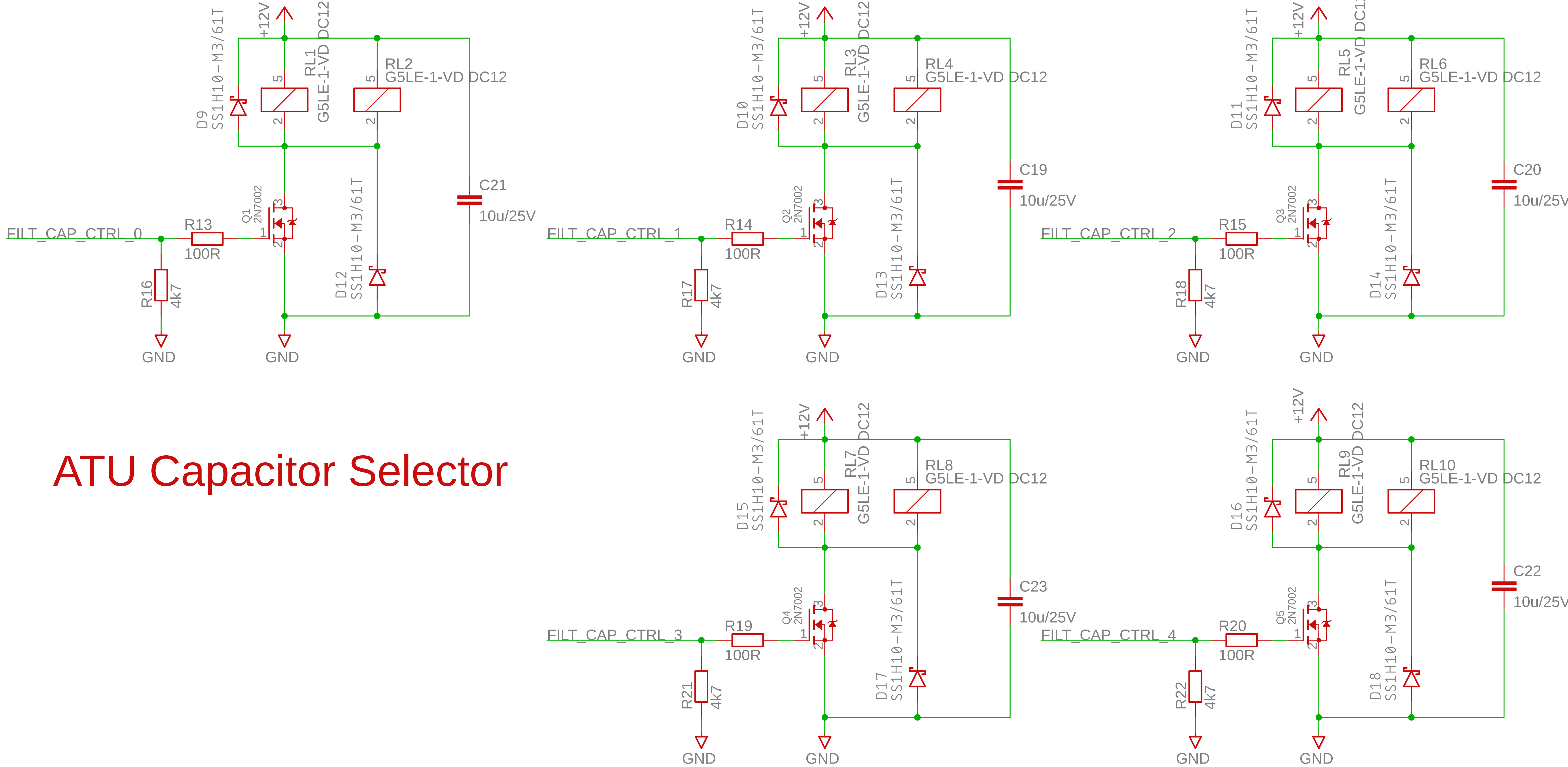
All passives are to be rated to 10V
Unless stated otherwise

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Drawn	Lewis Russell	LR	3/2/21	Document No: RF-OUT-001		
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				Rev: 001	Sheet Of 2/5	

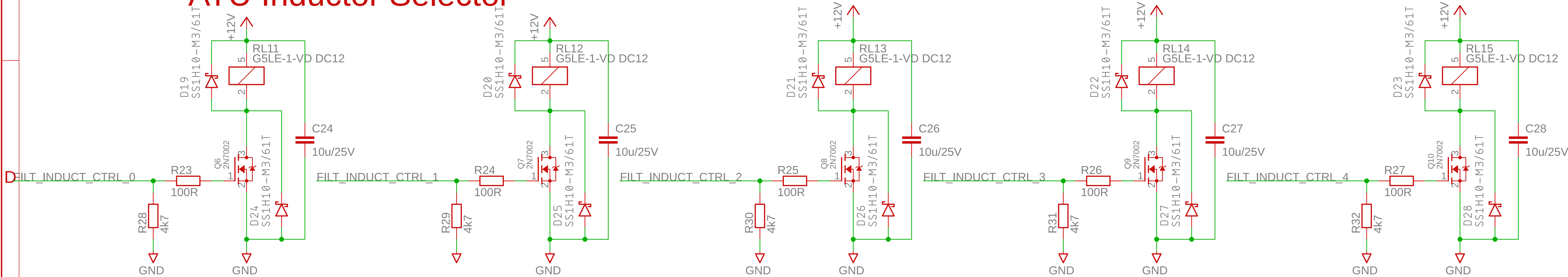
ATU Capacitor Selector



ATU Capacitor Selector



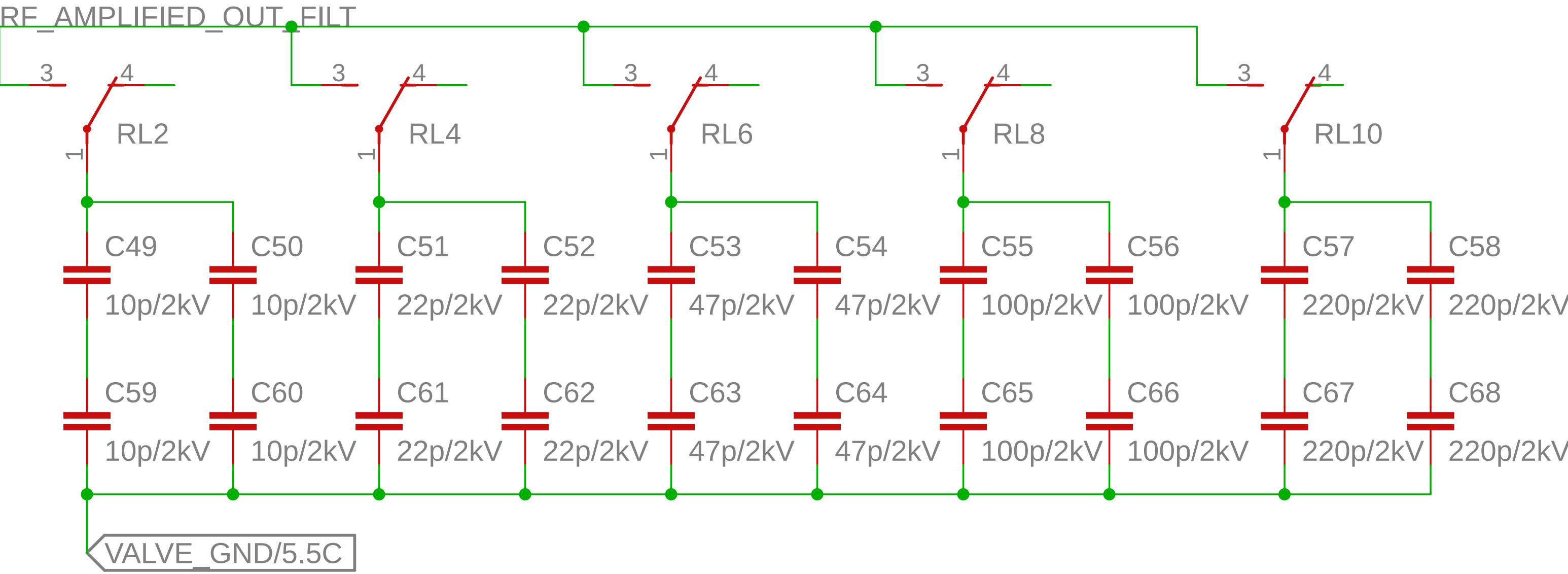
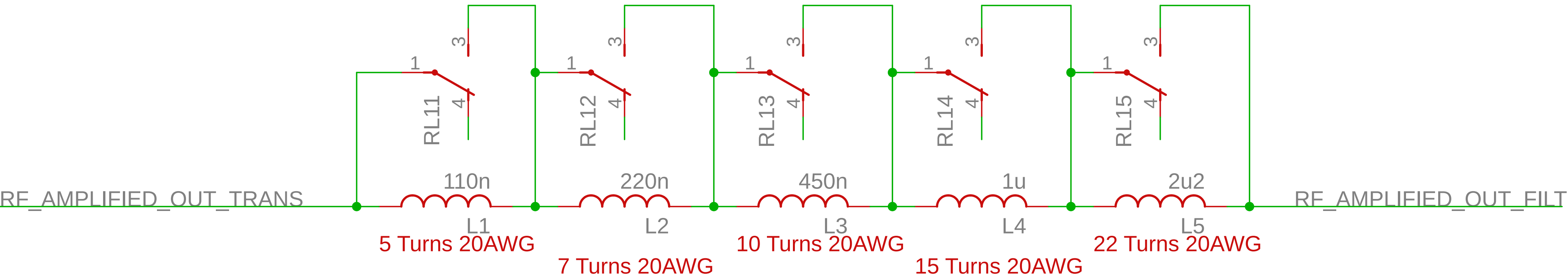
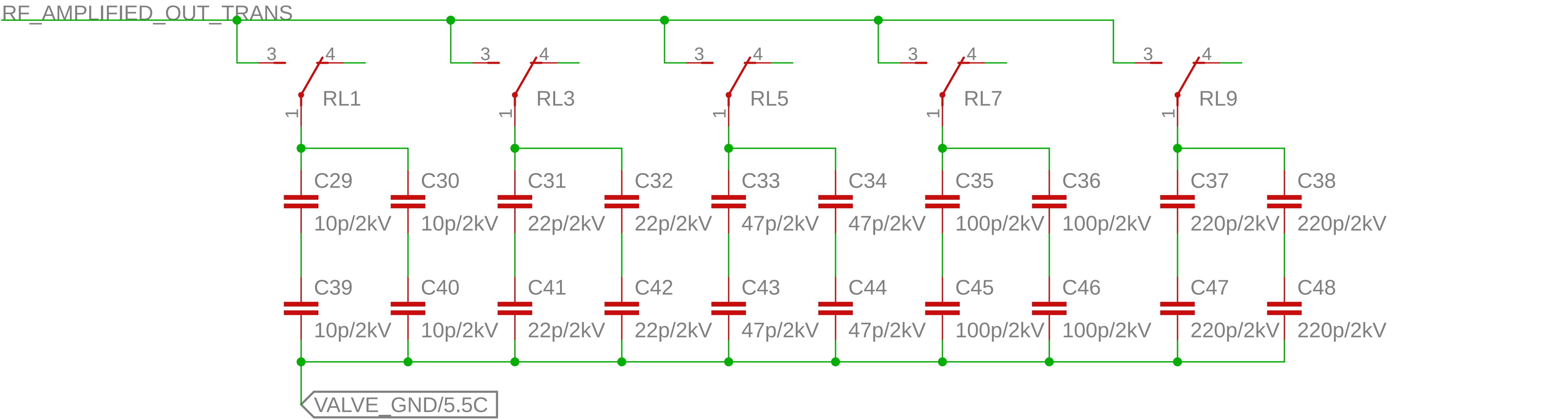
ATU Inductor Selector



All passives are to be rated to 10V
Unless stated otherwise

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Drawn	Lewis Russell	LR	3/2/21			
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Approved	>AprvdBy	>AprvdInit	>AprvdDate	Document No: RF-OUT-001	Rev: 001	Sheet Of 3/5

ATU Inductor and Capacitor Banks

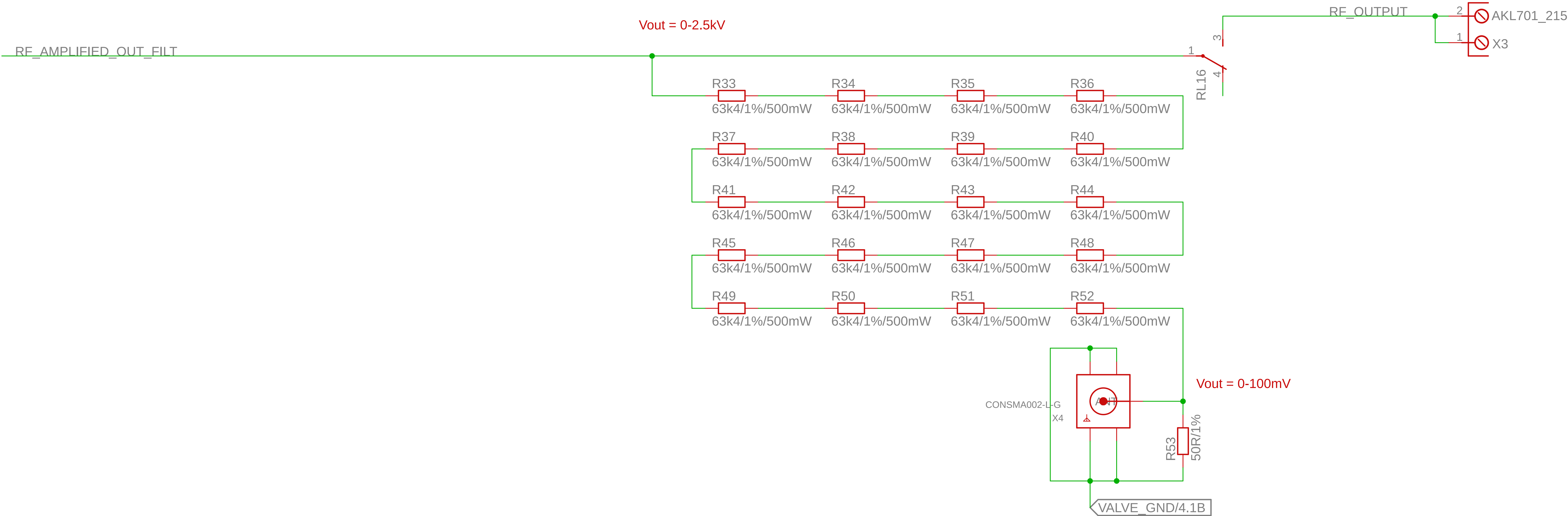


All passives are to be rated to 10V
Unless stated otherwise

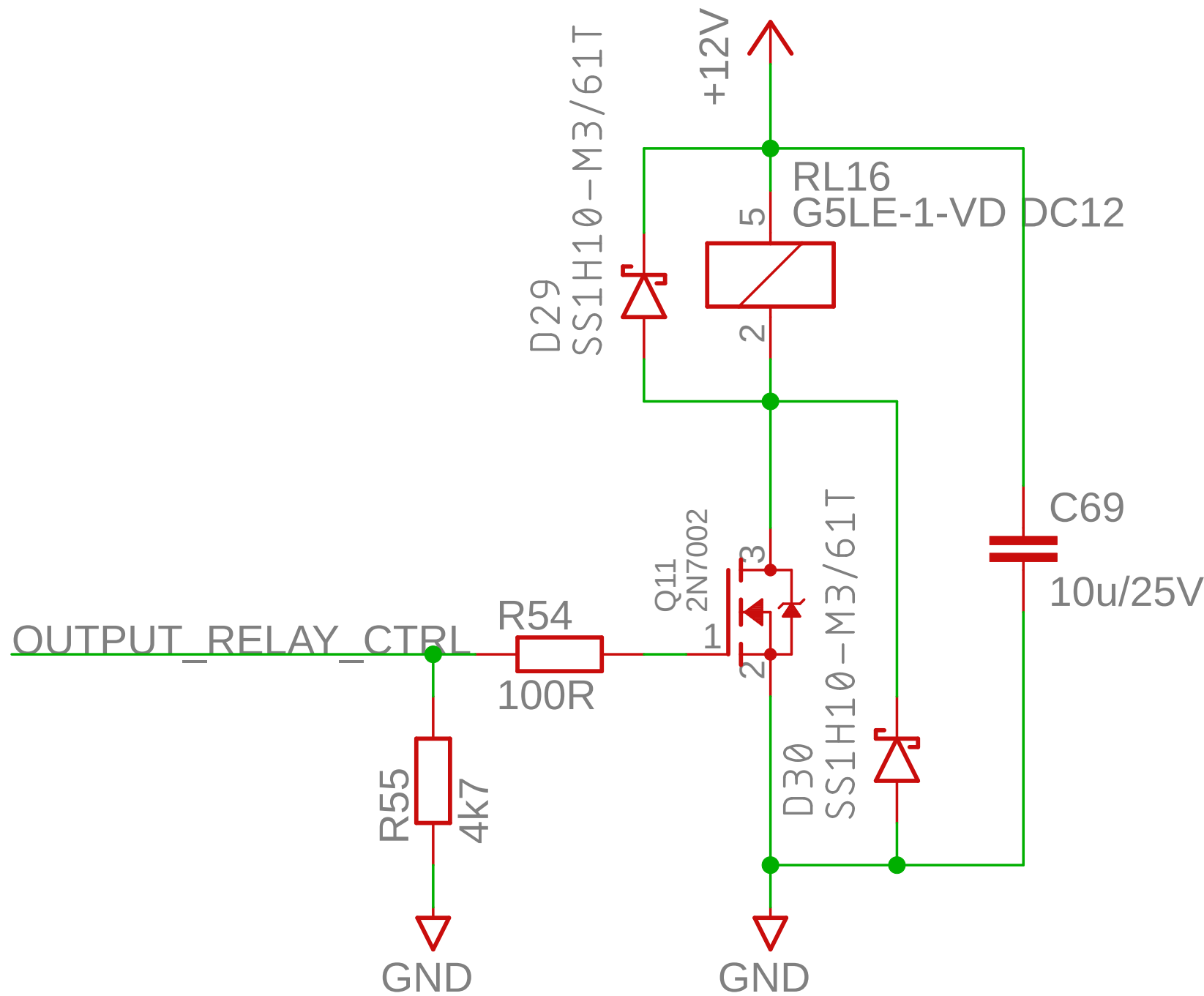
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Drawn	Lewis Russell	LR	3/2/21			
Checked	>CkdBy	>CkdInit	>CkdDate			
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Output relay and SMA Header

Add a SO-239 header but need to ask about how to add this to the PCB



Output relay Control



All passives are to be rated to 10V
Unless stated otherwise

	Name	Initials	Date	Title: RF Amplifier Output Filter		
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Approved	>AprvdBy	>AprvdInit	>AprvdDate	Document No: RF-OUT-001	Rev: 001	Sheet Of 5/5