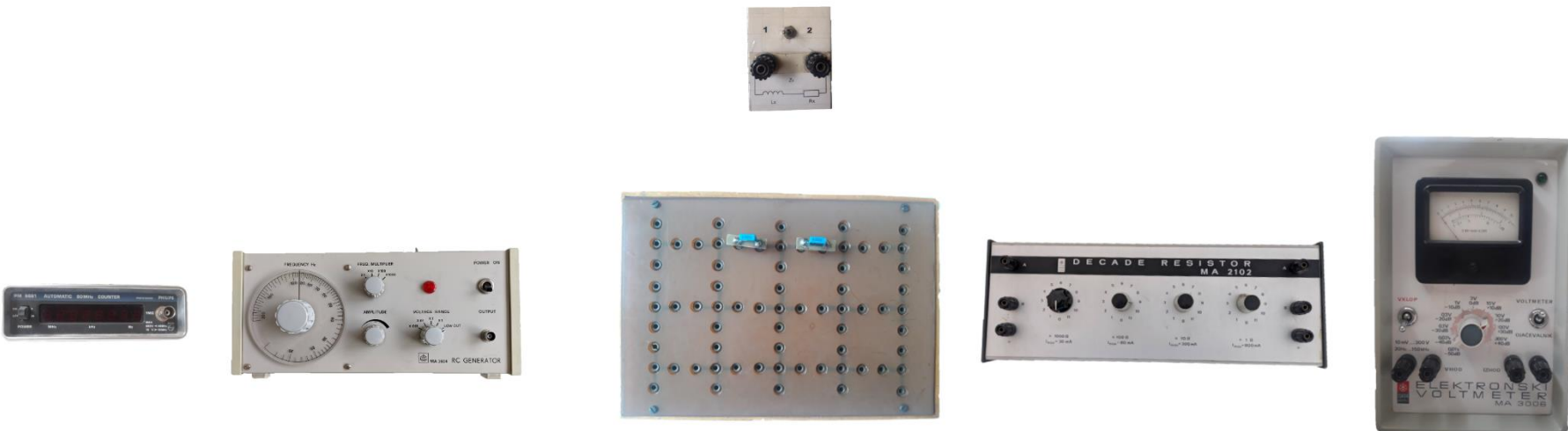
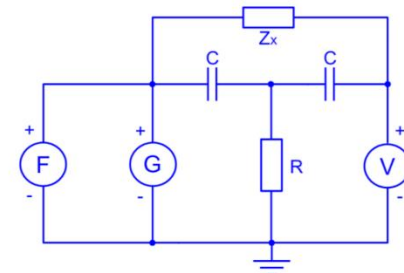
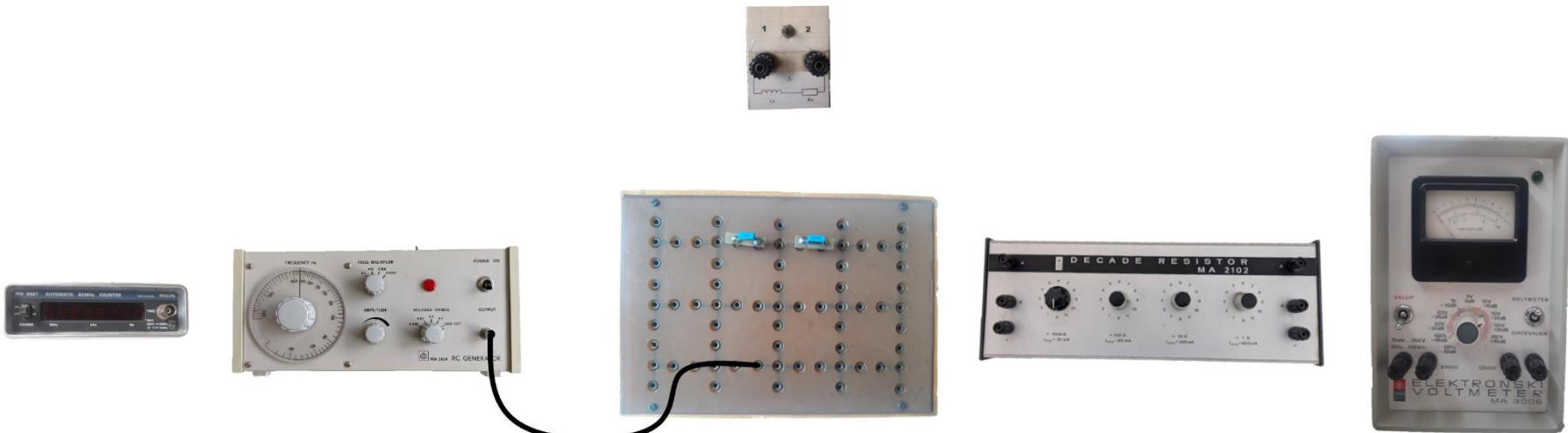


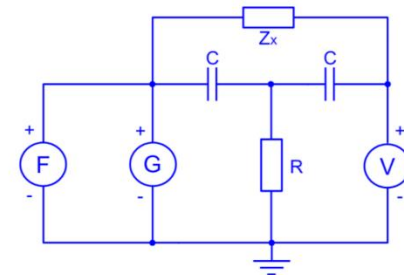
Slika 12.1.3. Merenje induktivnosti dvojnim T mostom.



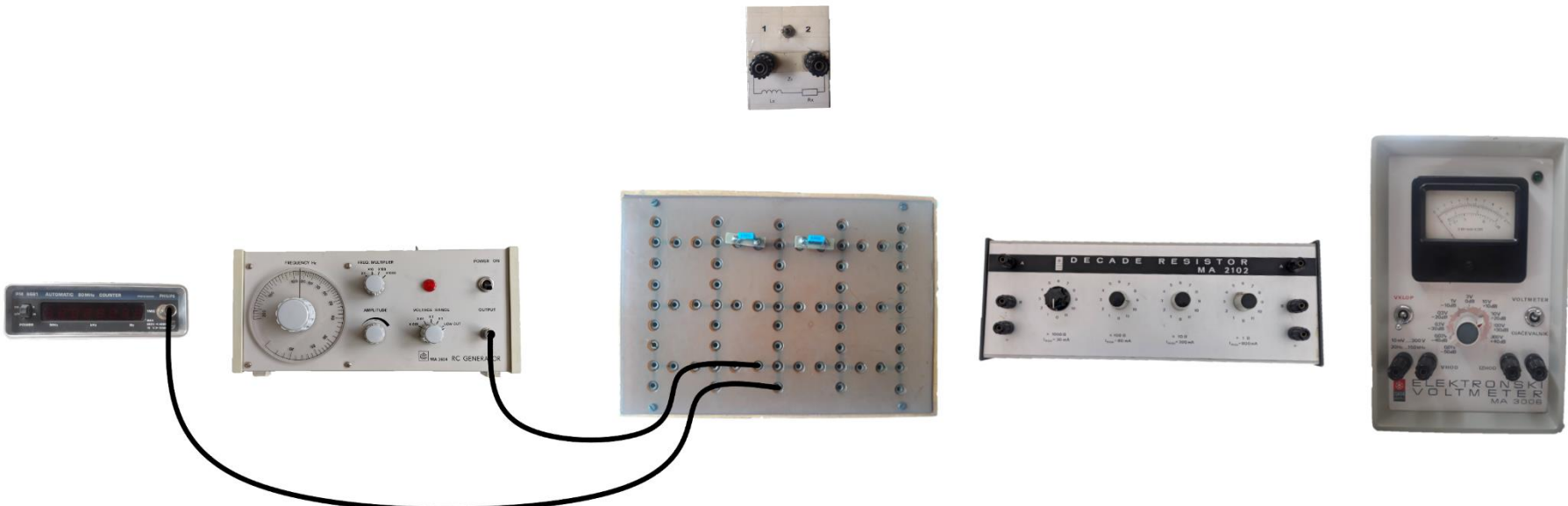


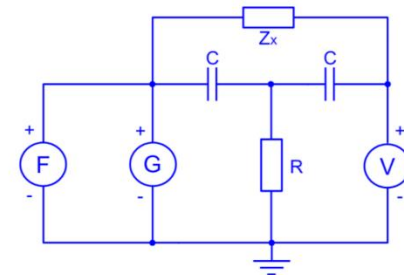
Slika 12.1.3. Merenje induktivnosti dvojnim T mostom.



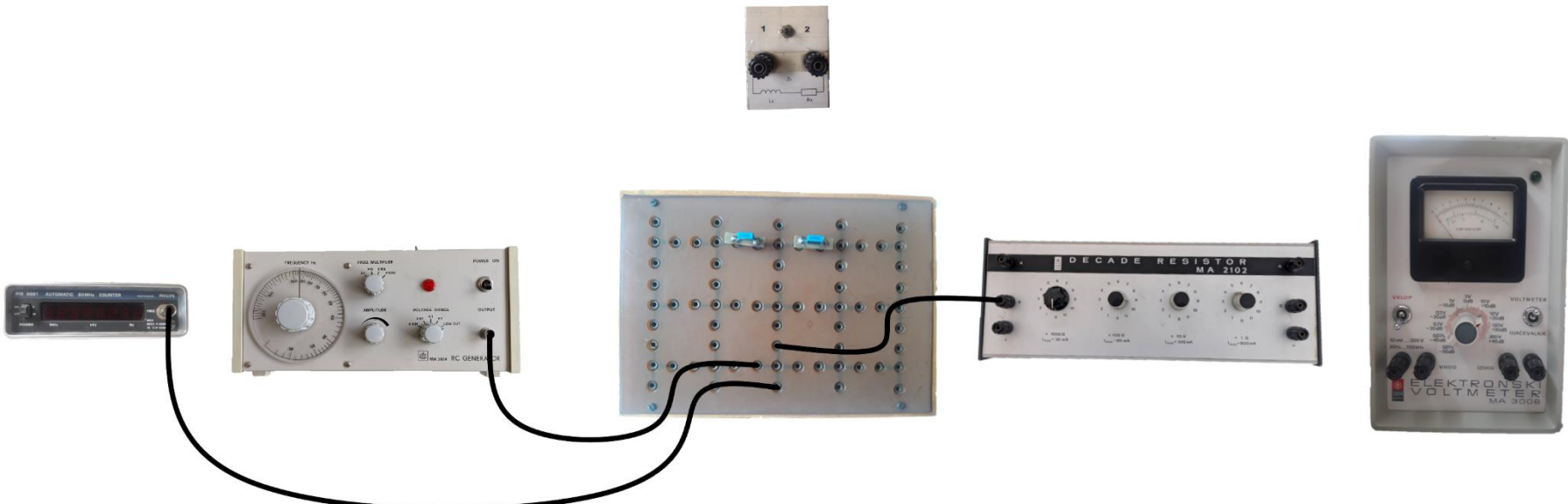


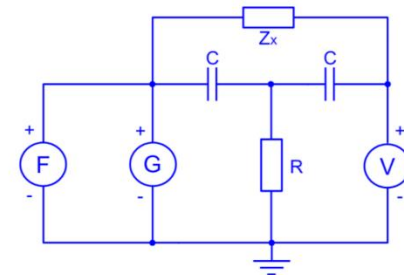
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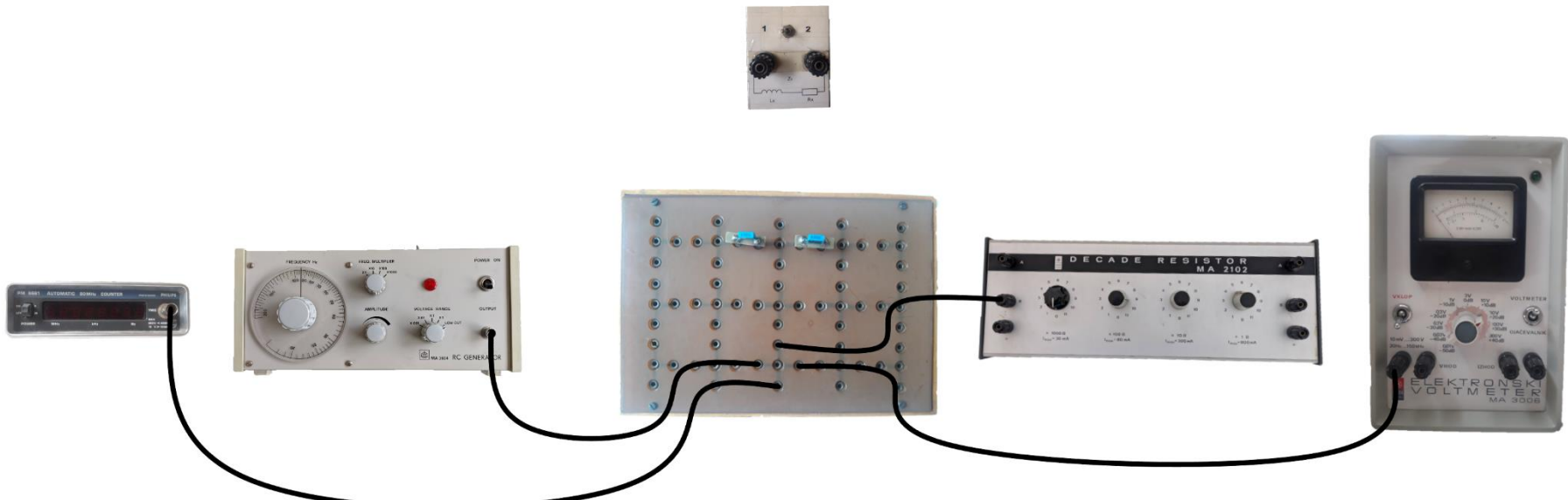


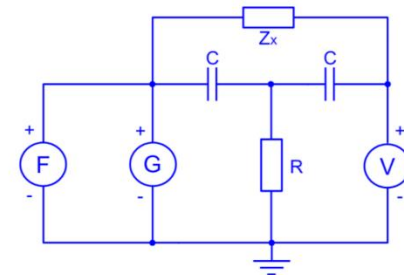
Slika 12.1.3. Merenje induktivnosti dvojnim T mostom.



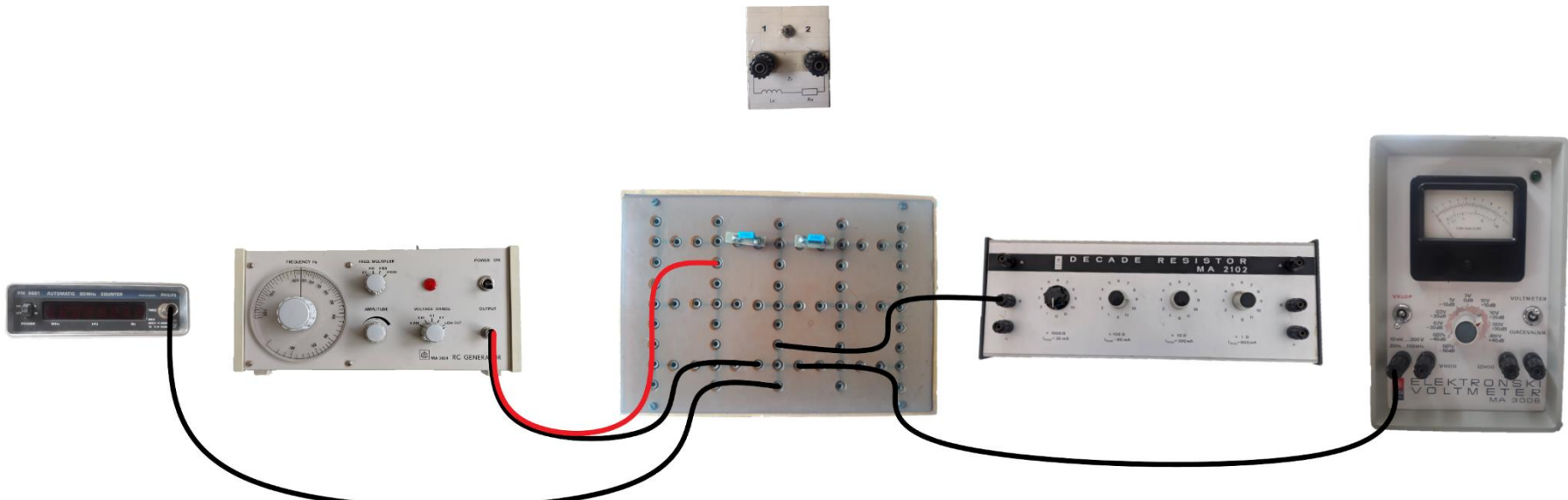


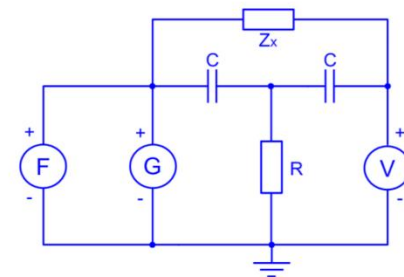
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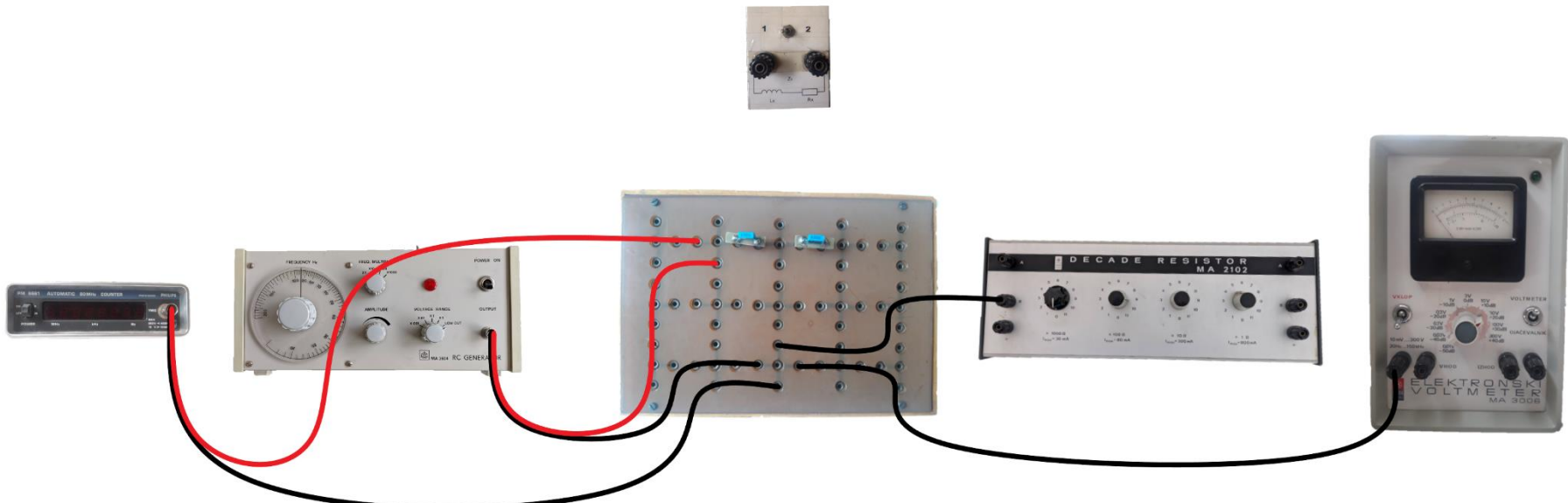


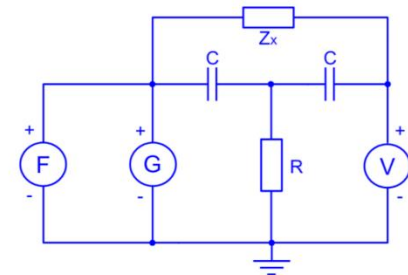
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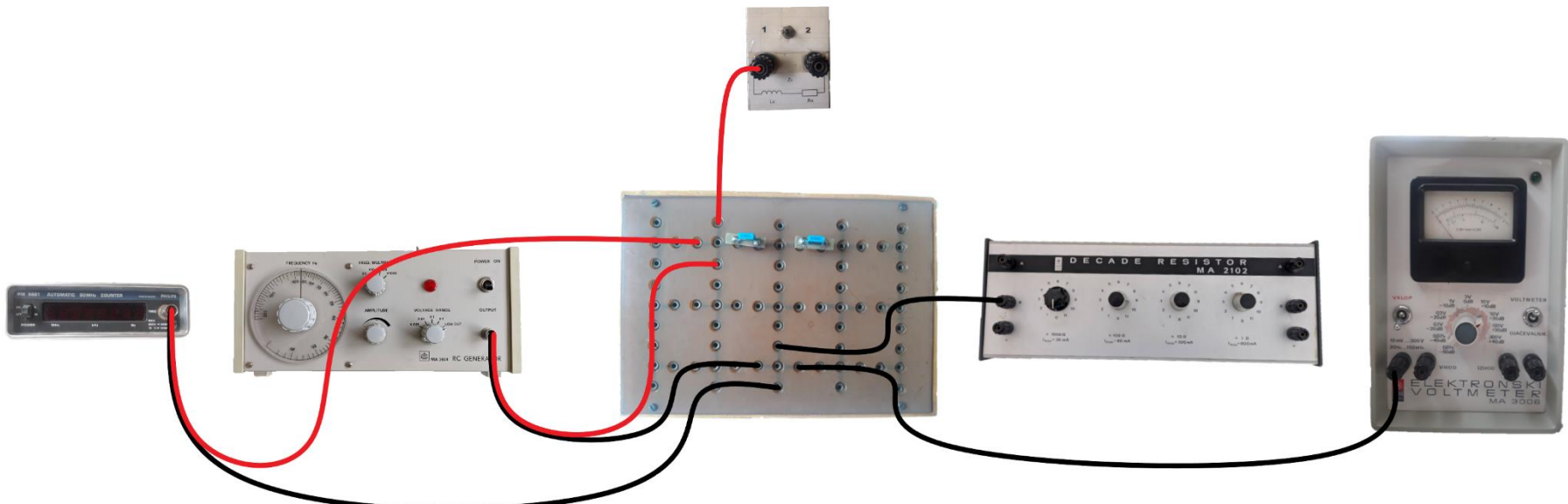


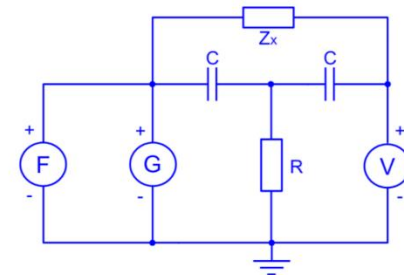
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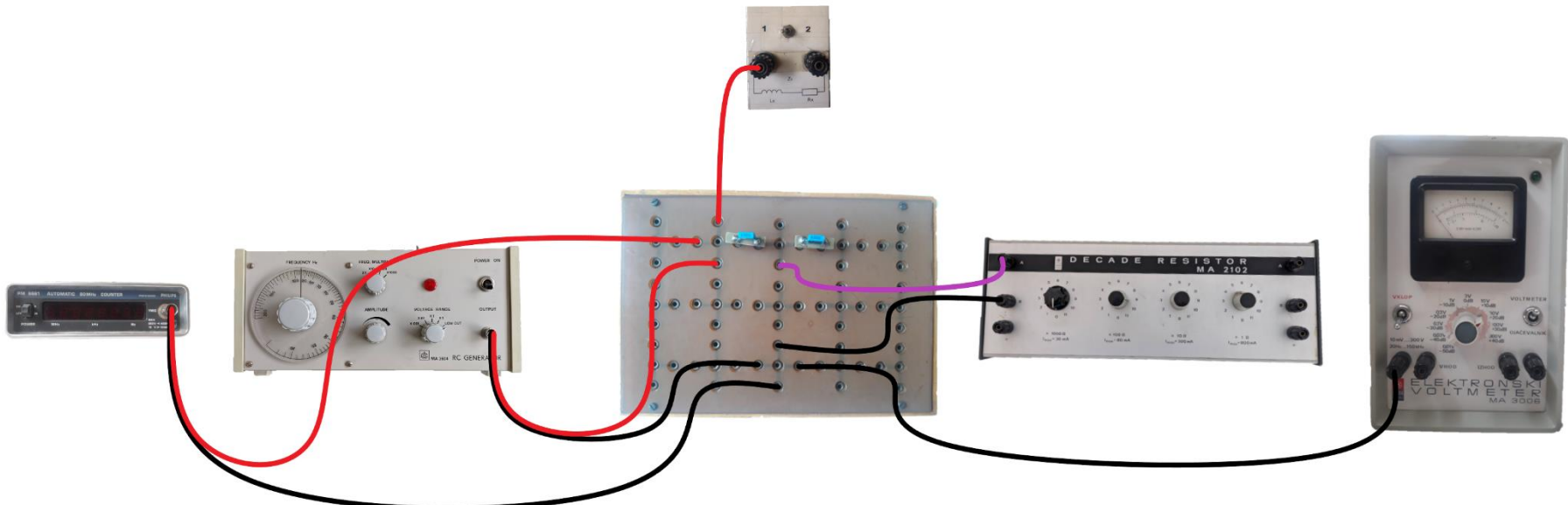


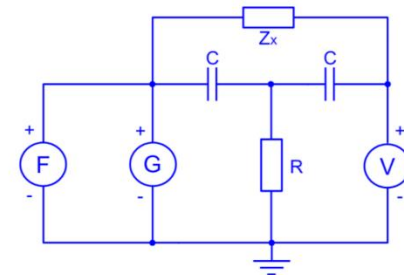
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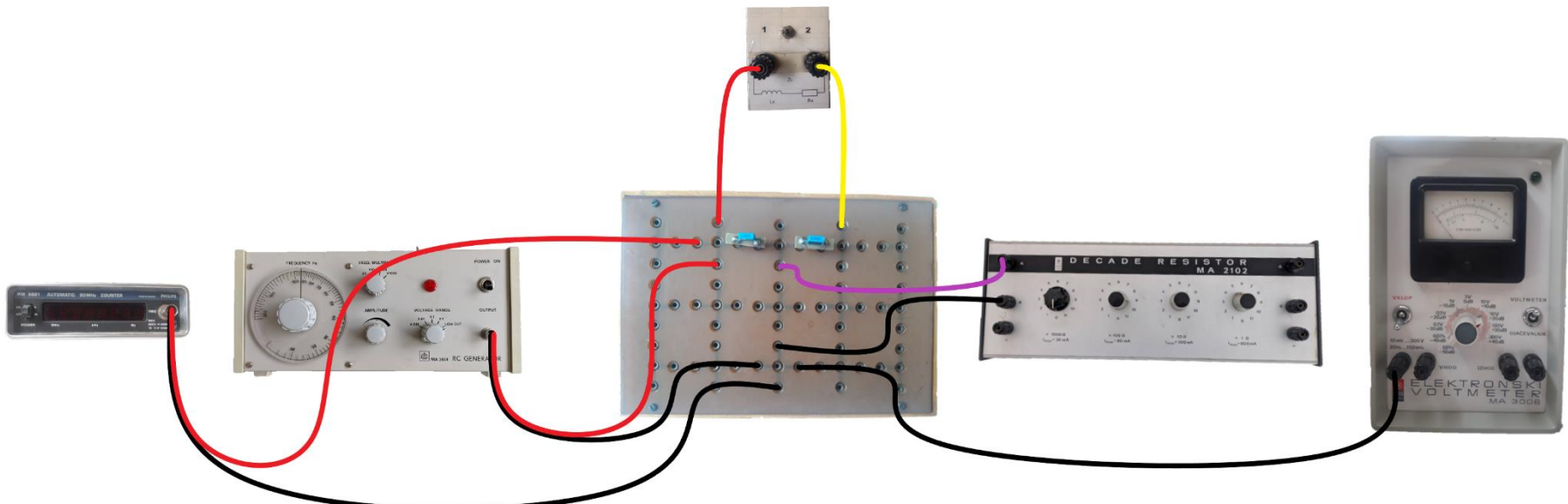


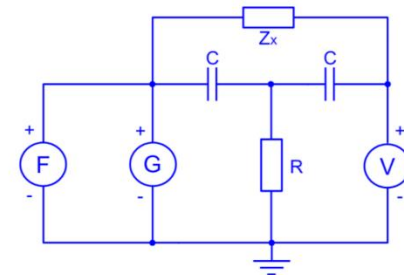
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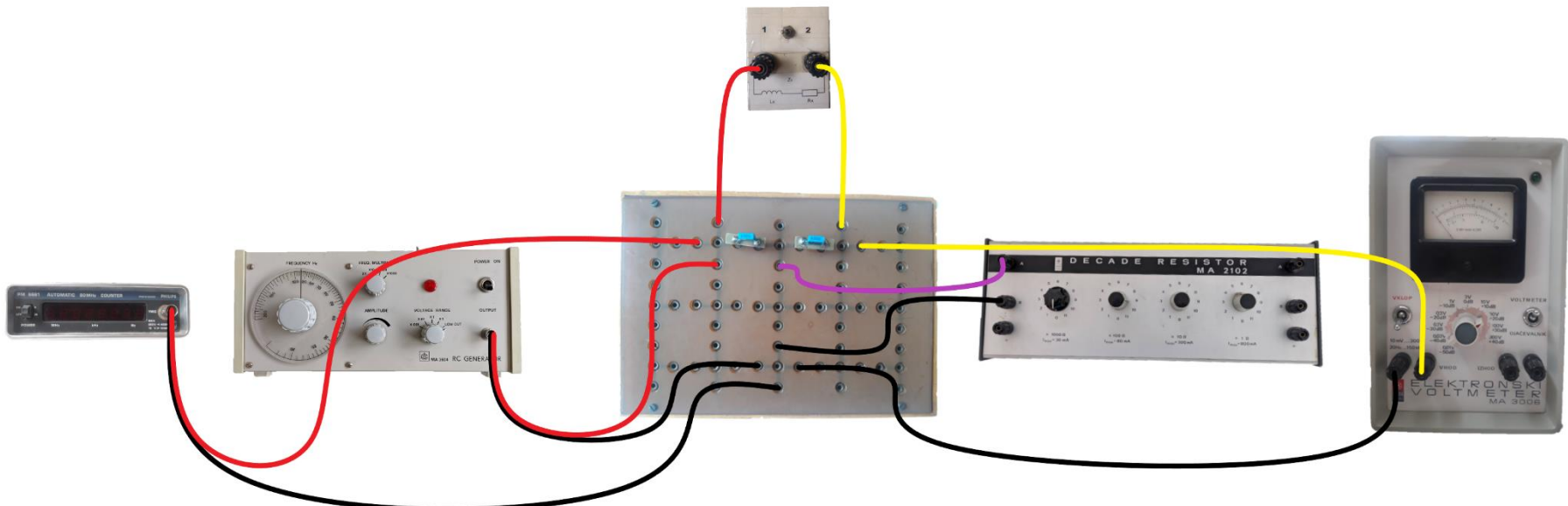


Slika 12.1.3. Merenje induktivnosti dvojnim T mostom.





Slika 12.1.3. Merenje induktivnosti dvojnim T mostom.



	Z_{x1}			Z_{x2}		
R Ω	f_g Hz	U_{Vmin} V	U_{Vops} V	f_g Hz	U_{Vmin} V	U_{Vops} V
1 500	14274	1.08	3	9479	2.75	3
1 200	14366	0.56	1	9809	2.40	3
1 100	14348	0.34	1	9623	2.05	3
1 000	14335	0.084	0.3	9723	1.70	3
900	14331	0.168	0.3	9651	1.45	3
800	14420	0.46	1	9877	1.15	3
700	14406	0.76	1	9811	0.82	1
600	14318	1.08	3	9905	0.40	1
500	14725	1.44	3	10165	0.096	0.1
400	14781	1.28	3	10657	0.62	1
300	15285	2.16	3	10991	0.82	1
200	16791	2.28	3			

Tabela 12.1.1. Određivanje minimalnog izlaznog napona dvojnog T mosta za različite R i f_g .

	R_a Ω	f_a Hz	U_{Va} mV
Z_{x1}	967	14330	6
Z_{x2}	413	10134	5.4

Tabela 12.1.2. Krajnji antirezonantni parametri dvojnog T mosta za Z_x .