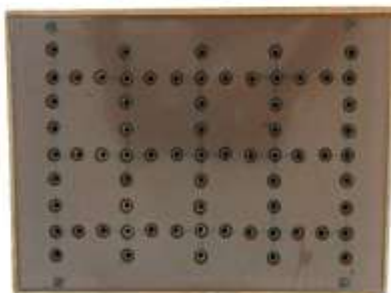
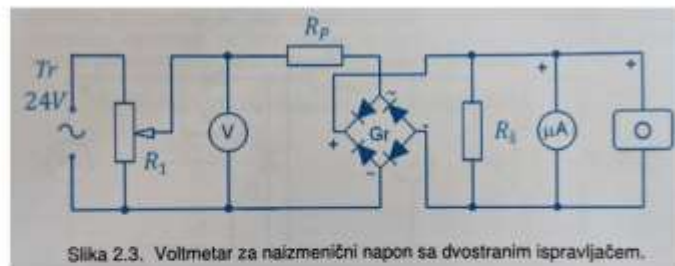
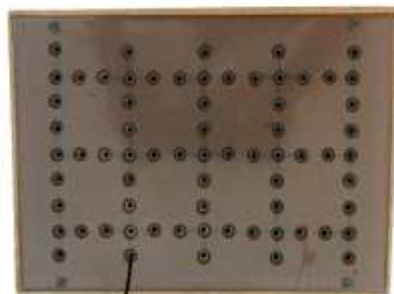
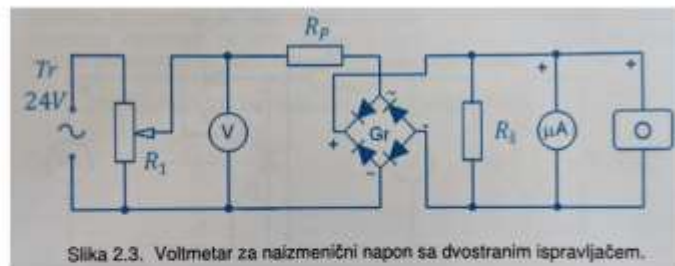
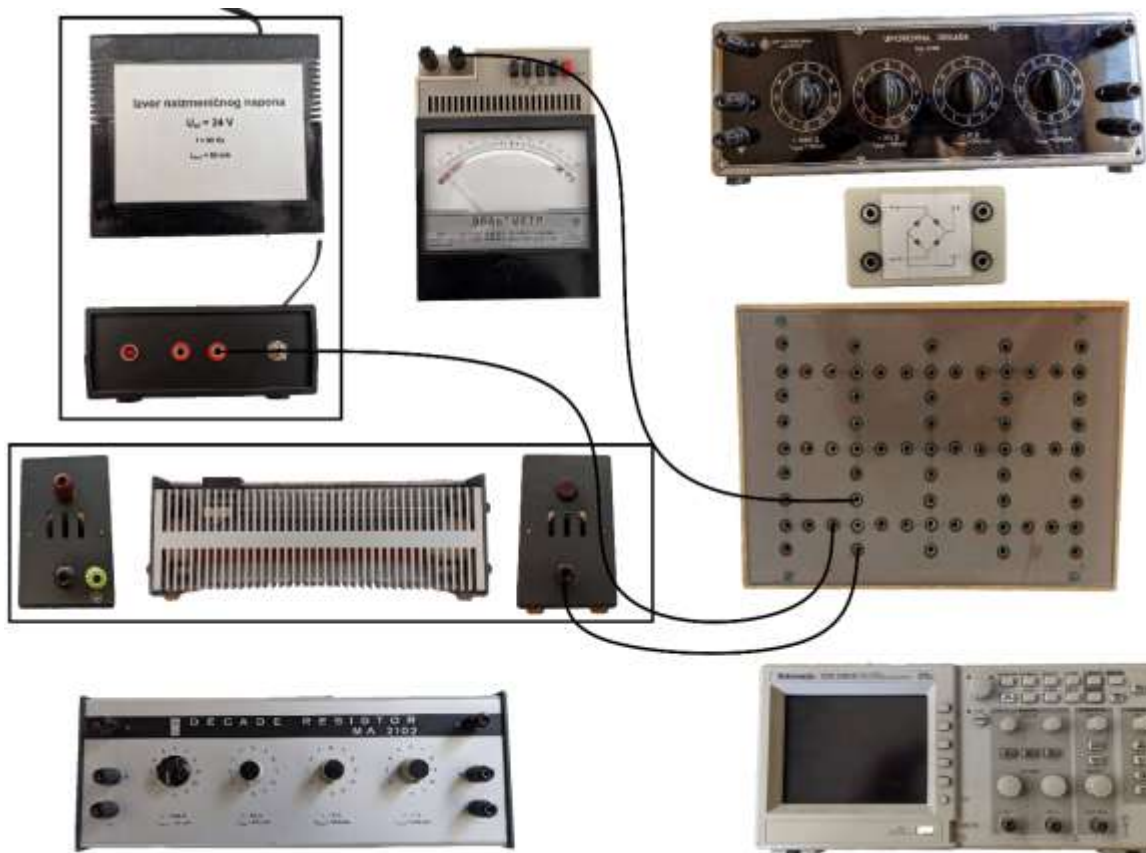


Slika 2.3. Voltmetar za naizmjenični napon sa dvostranim ispravljačem.



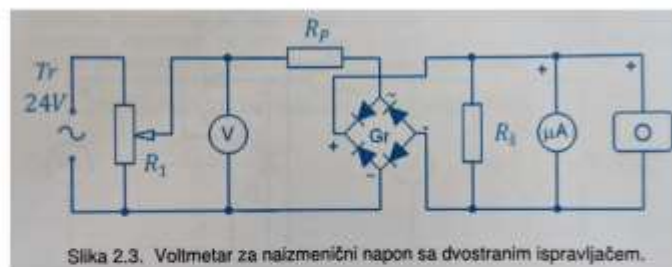
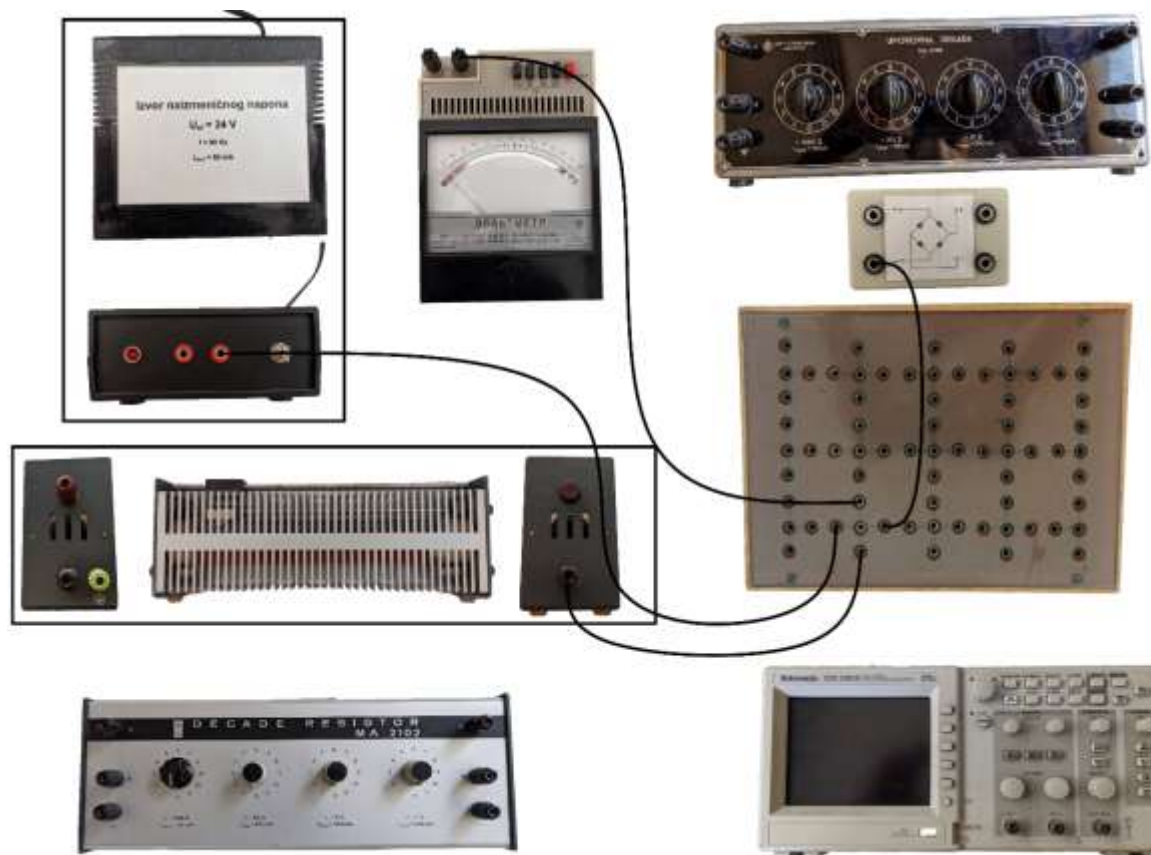


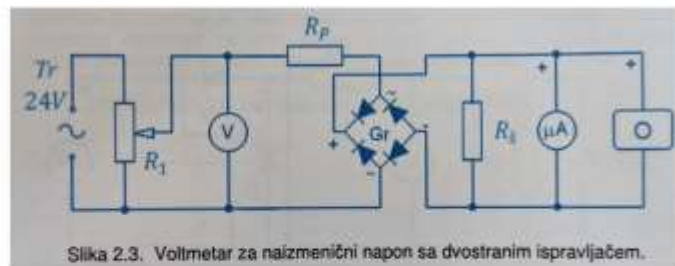
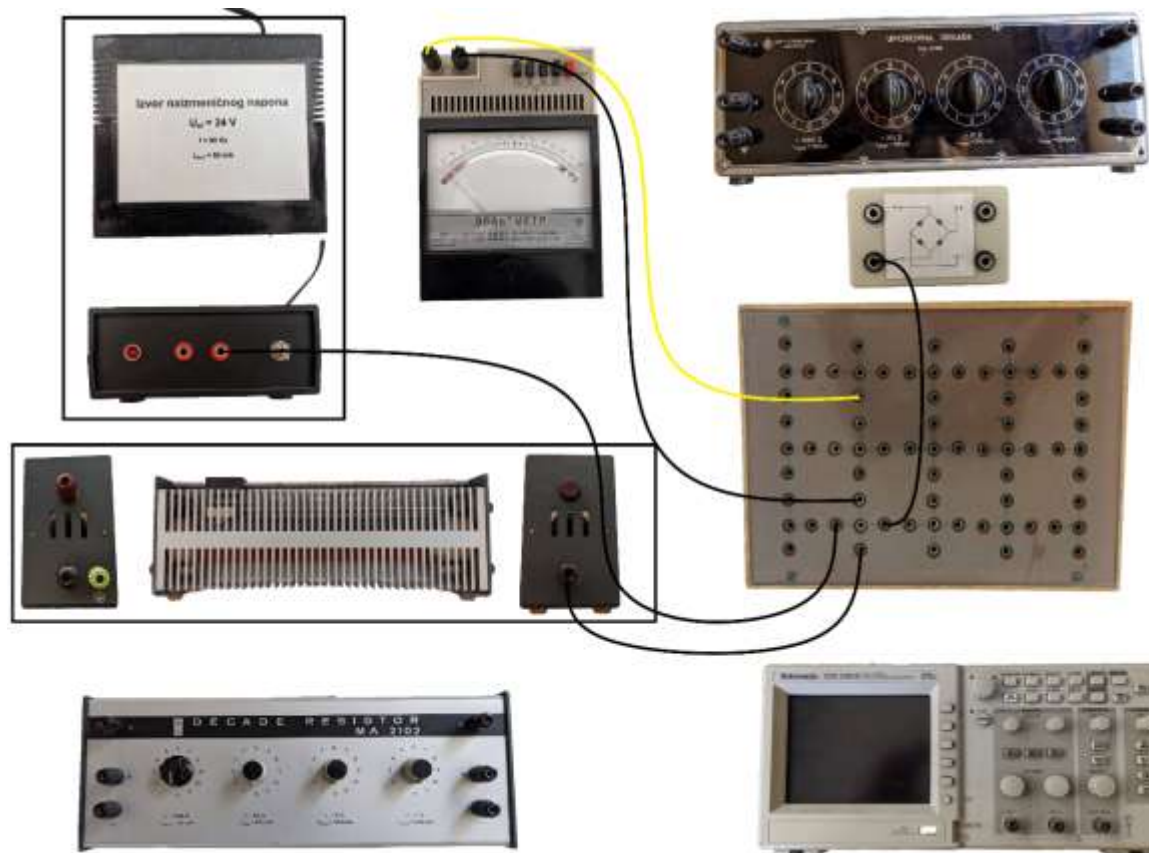
Slika 2.3. Voltmetar za naizmenični napon sa dvostranim ispravljačem.



Slika 2.3. Voltmetar za naizmenični napon sa dvostranim ispravljačem.

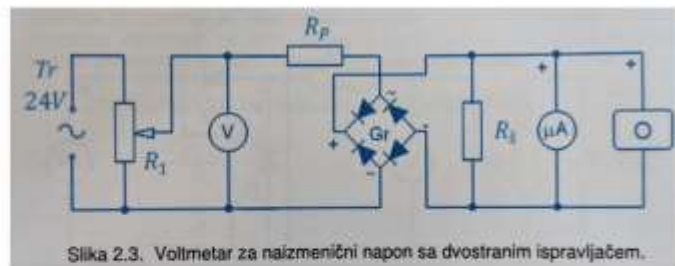
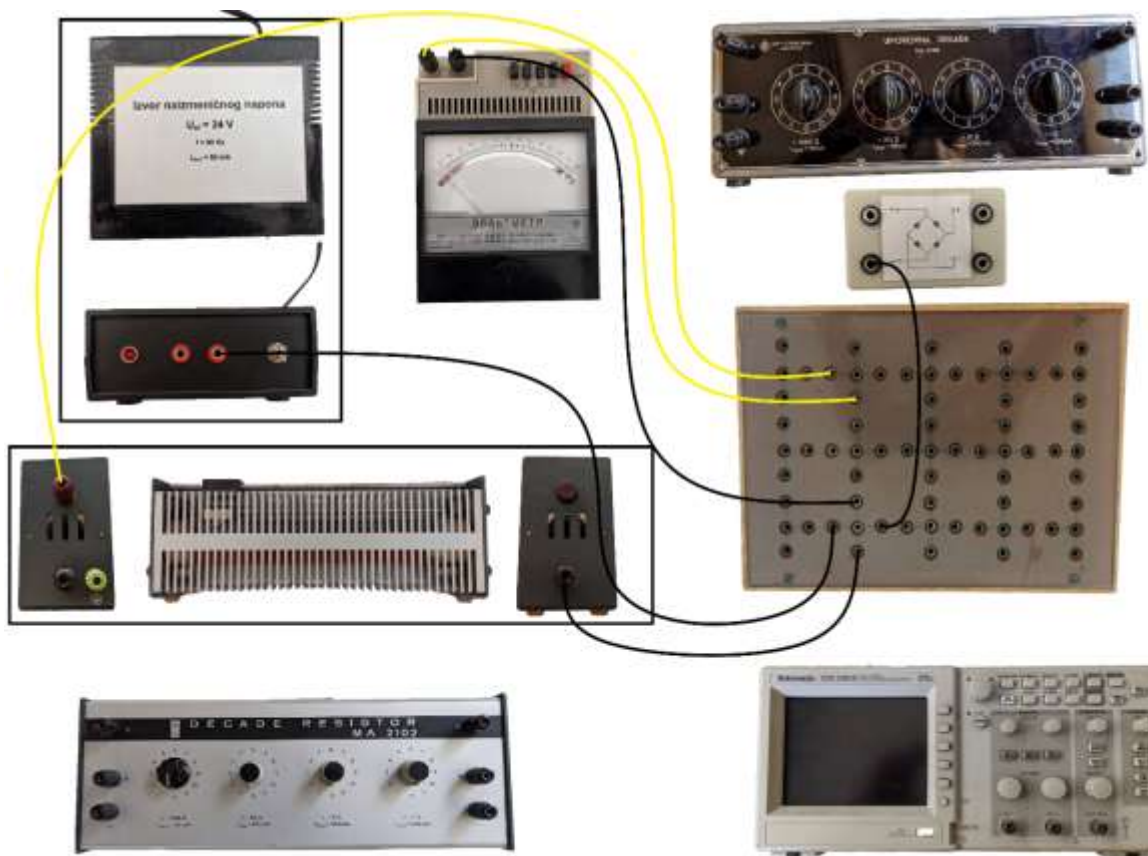






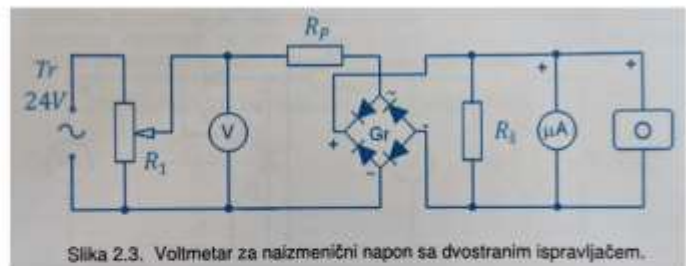
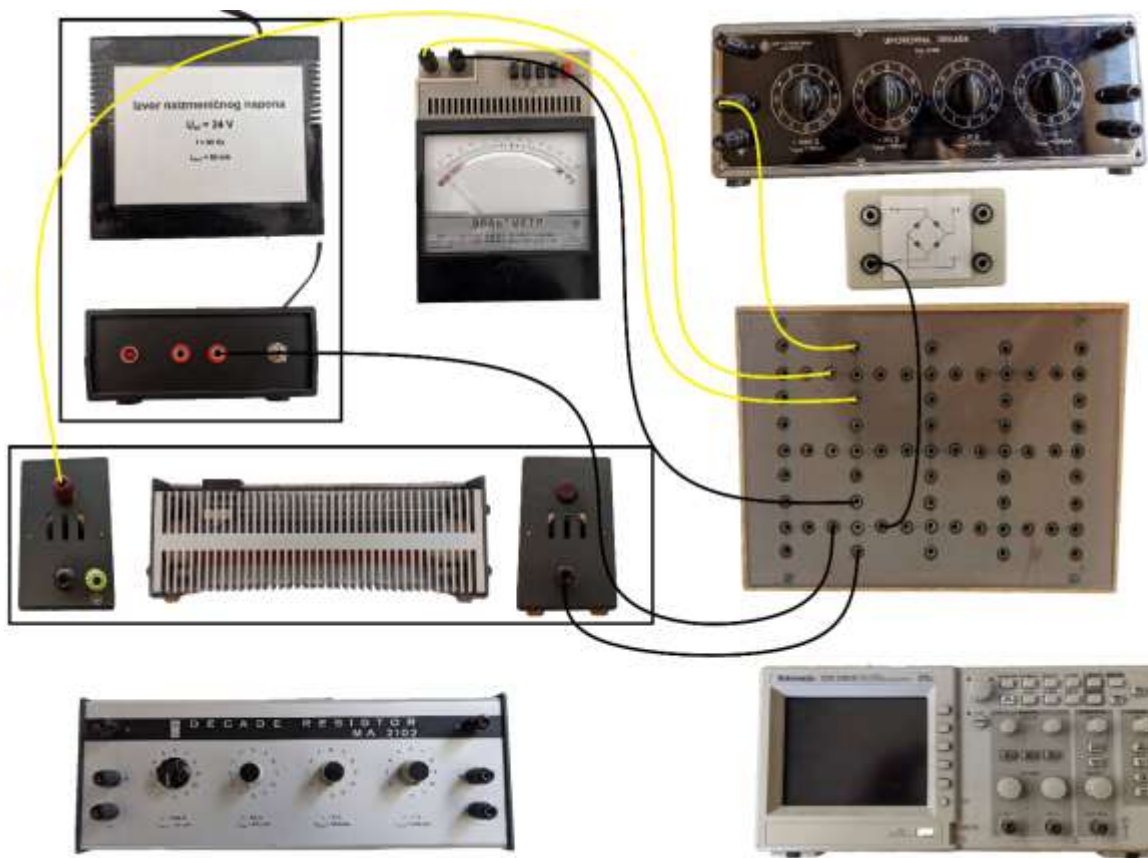
Slika 2.3. Voltmetar za naizmjenični napon sa dvostranim ispravljačem.





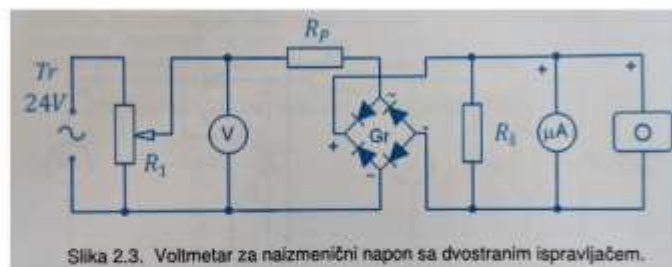
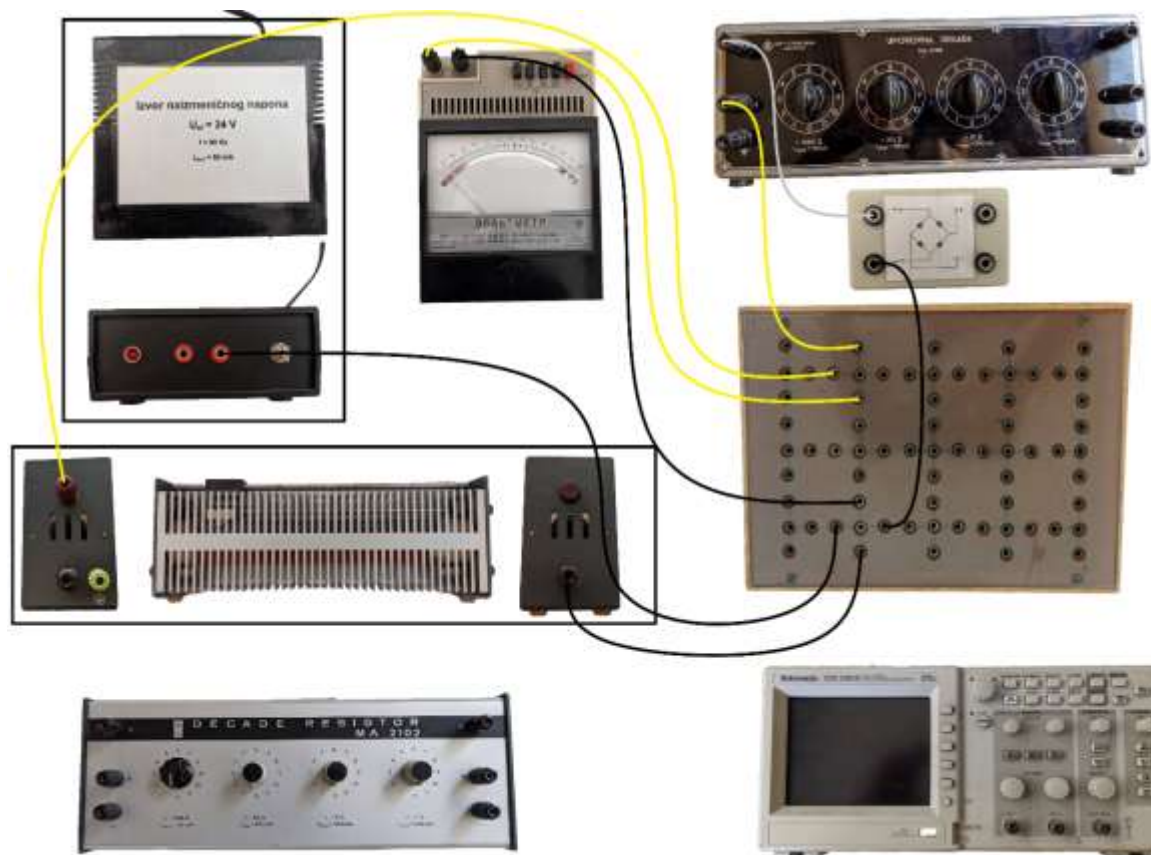
Slika 2.3. Voltmetar za naizmjenični napon sa dvostranim ispravljačem.





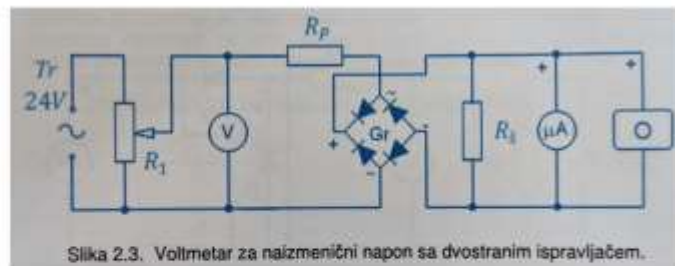
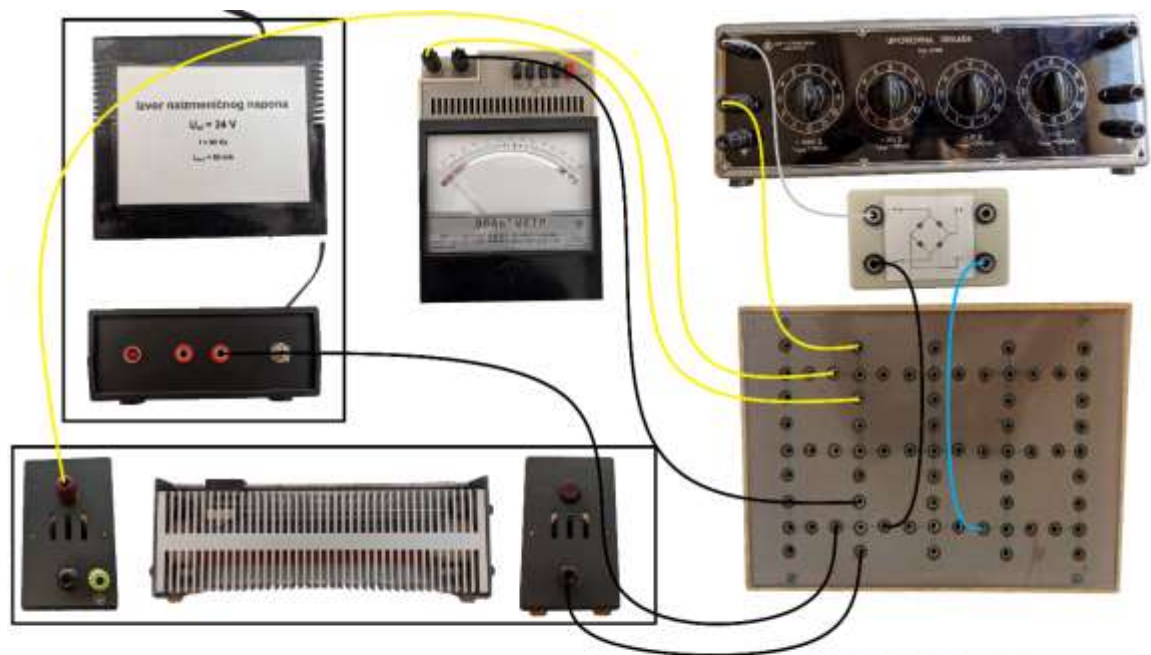
Slika 2.3. Voltmetar za naizmjenični napon sa dvostranim ispravljačem.

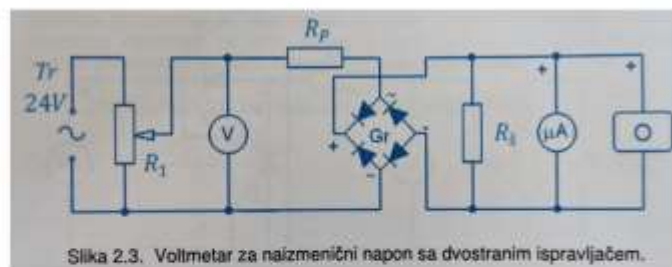
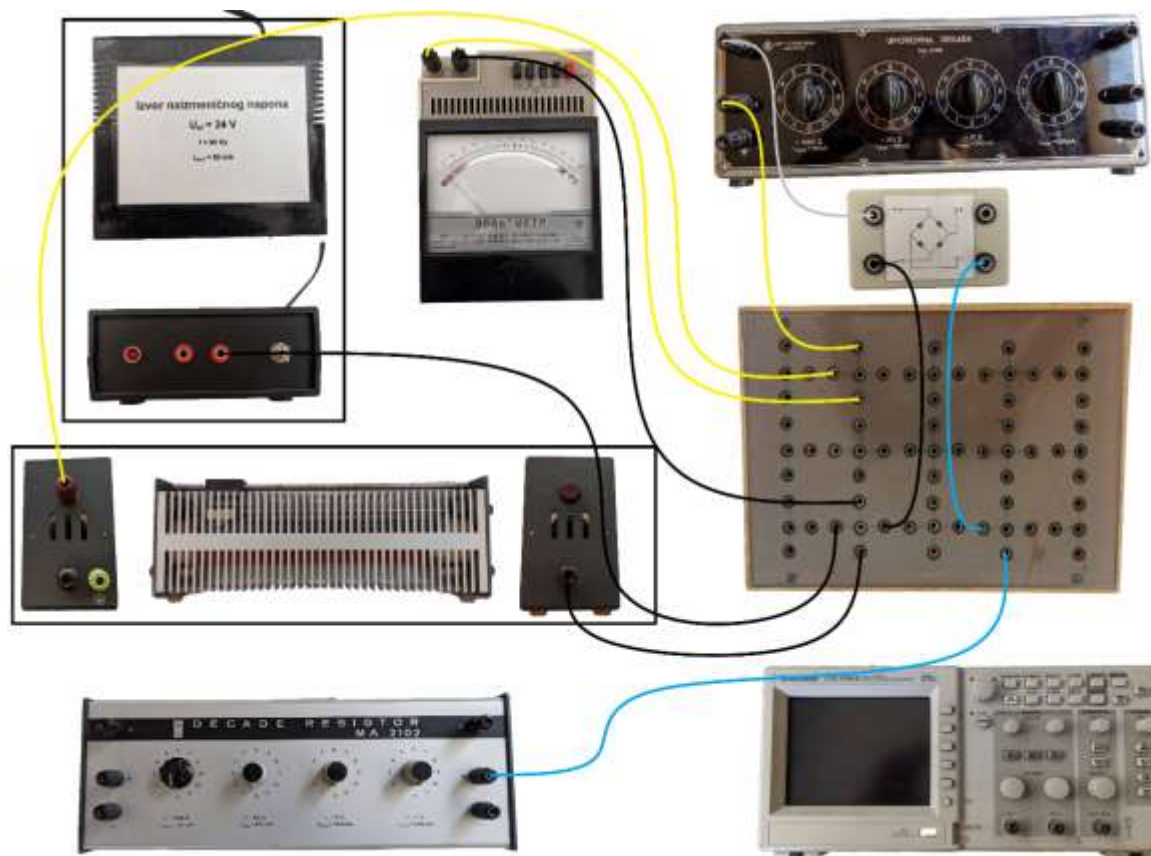




Slika 2.3. Voltmetar za naizmjenični napon sa dvostranim ispravljačem.

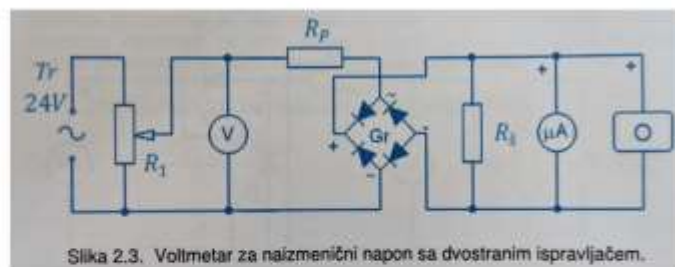
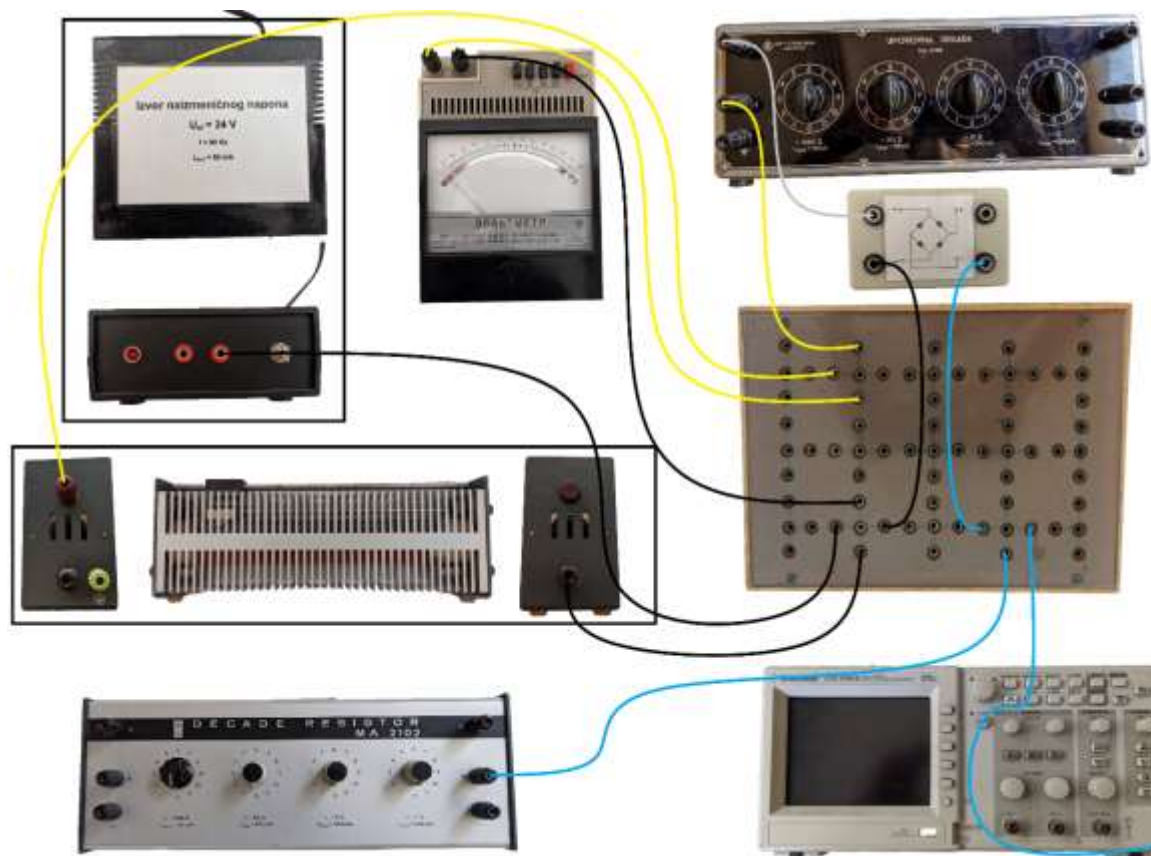


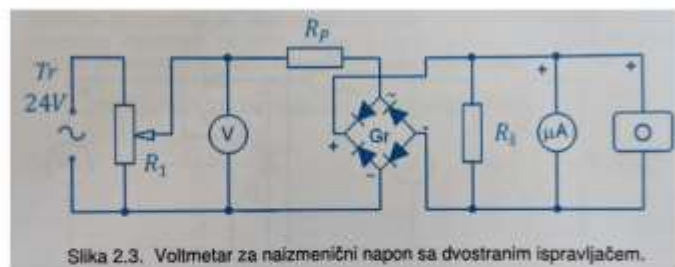
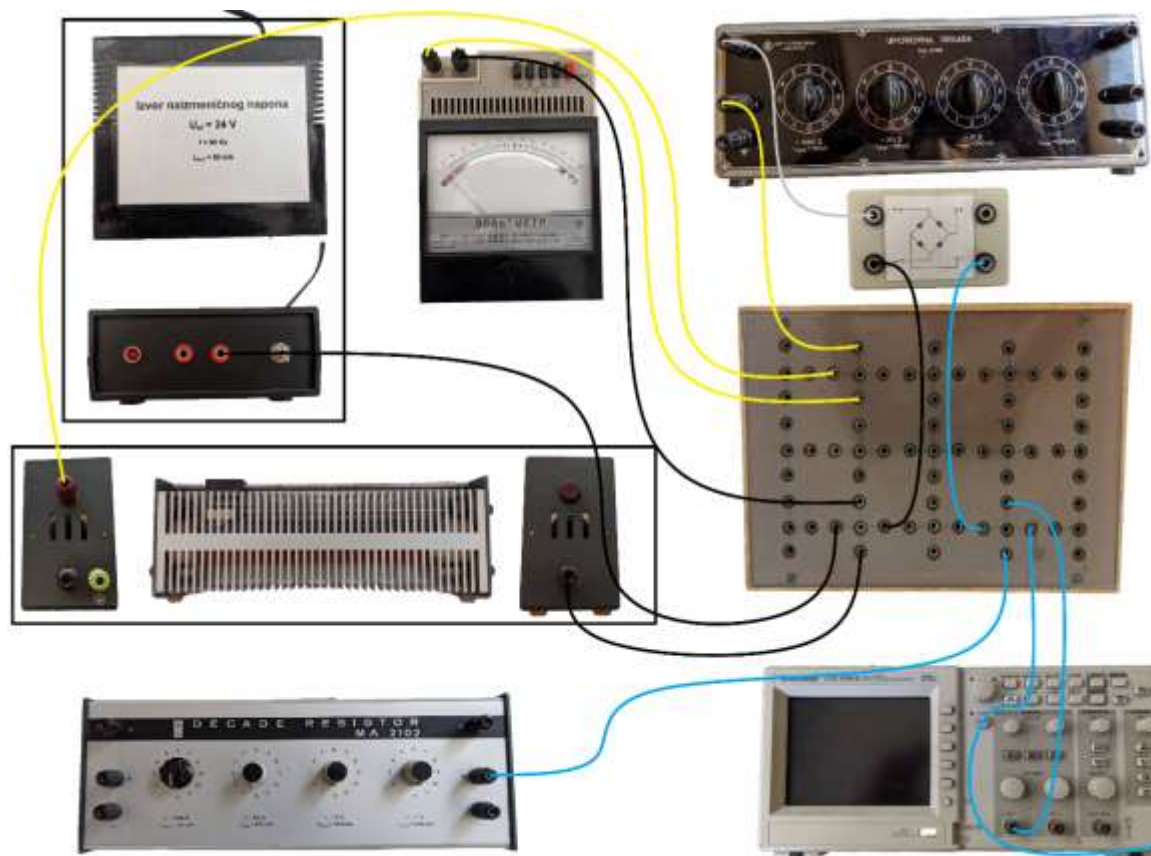


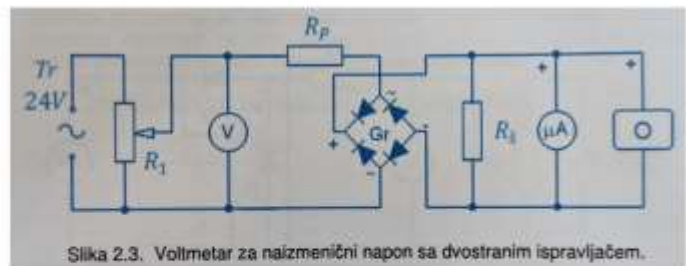
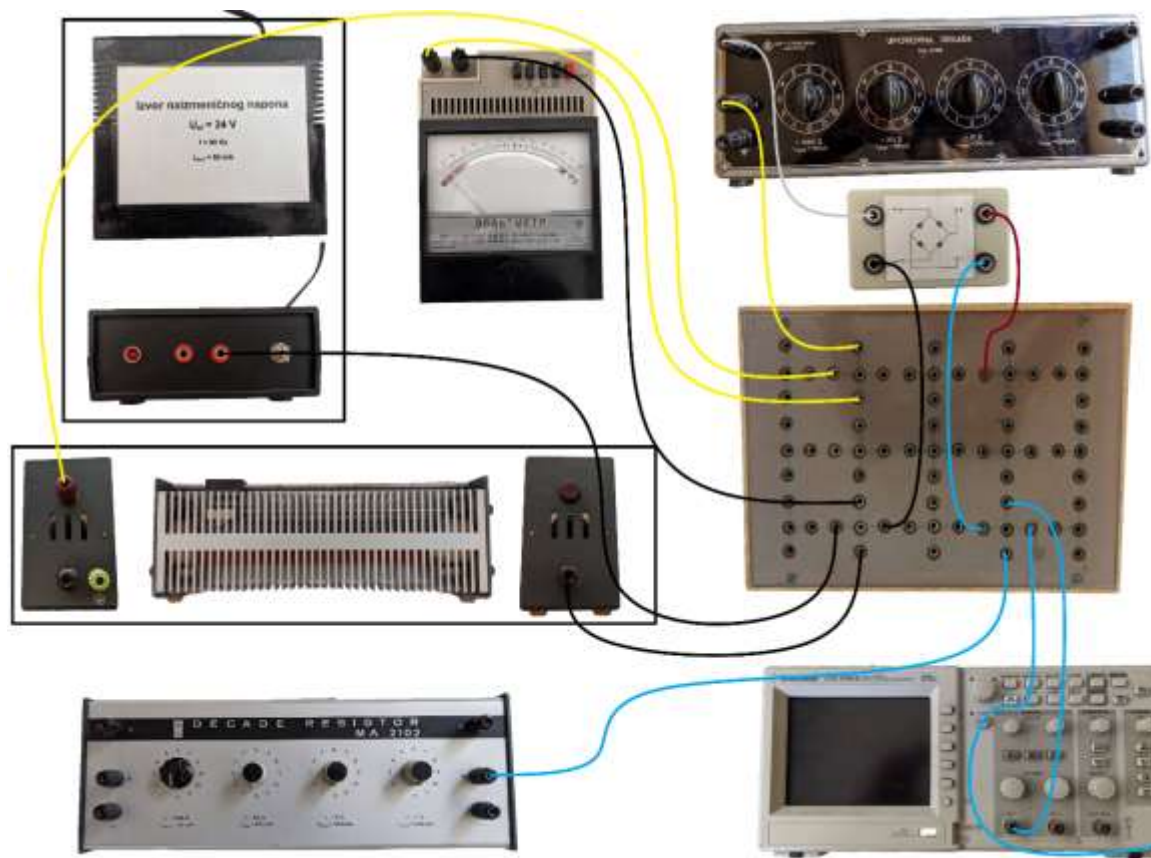


Slika 2.3. Voltmetar za naizmenični napon sa dvostranim ispravljačem.

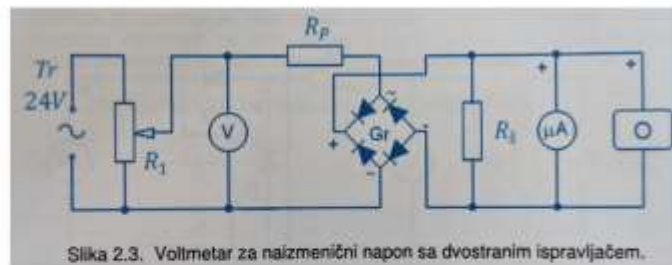
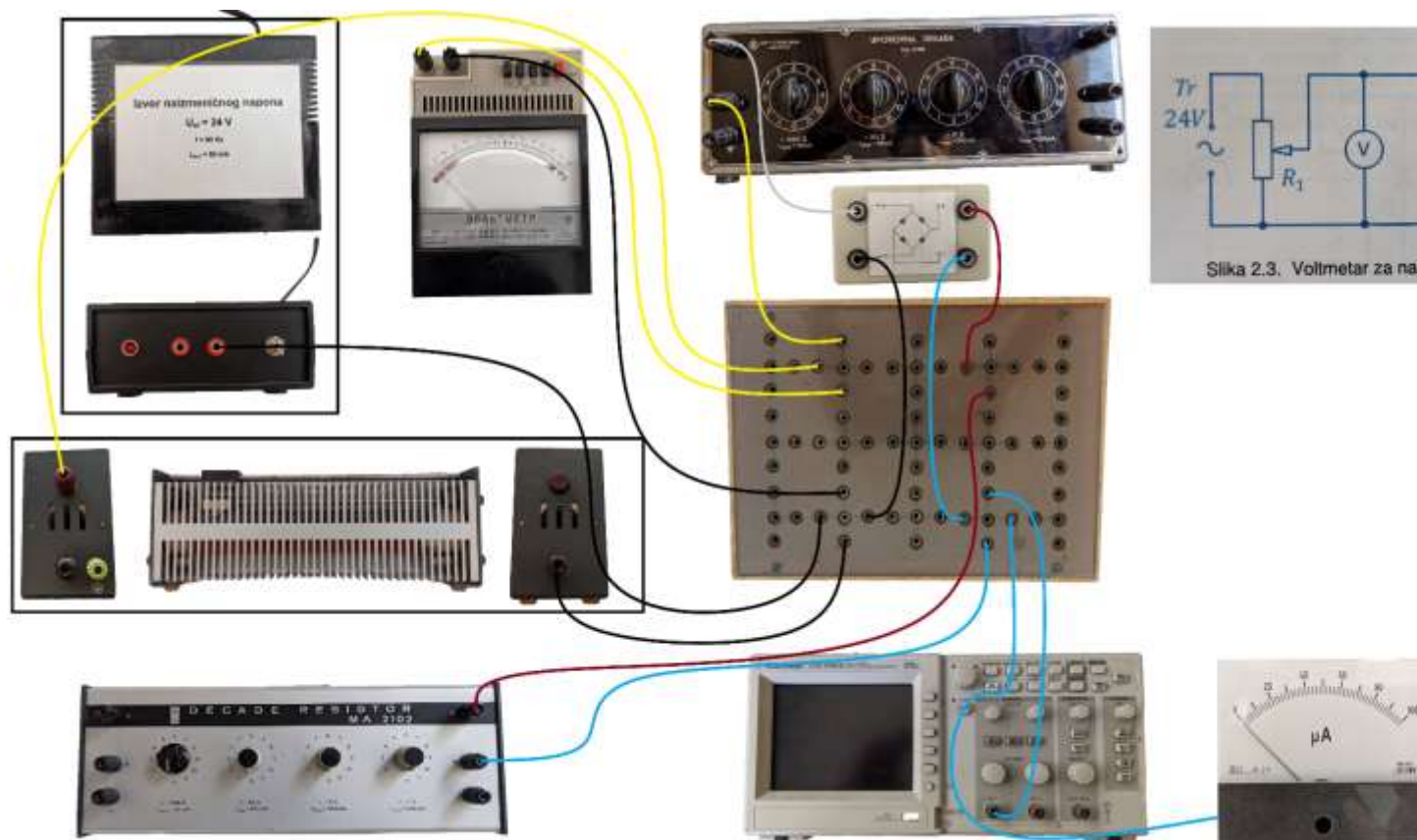




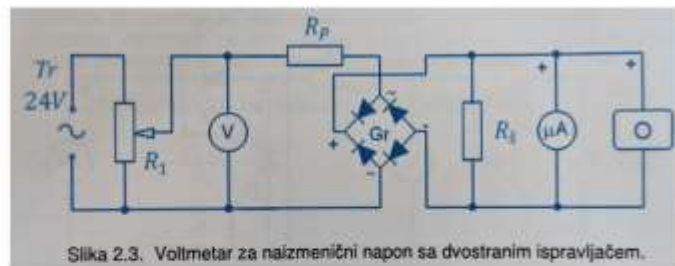
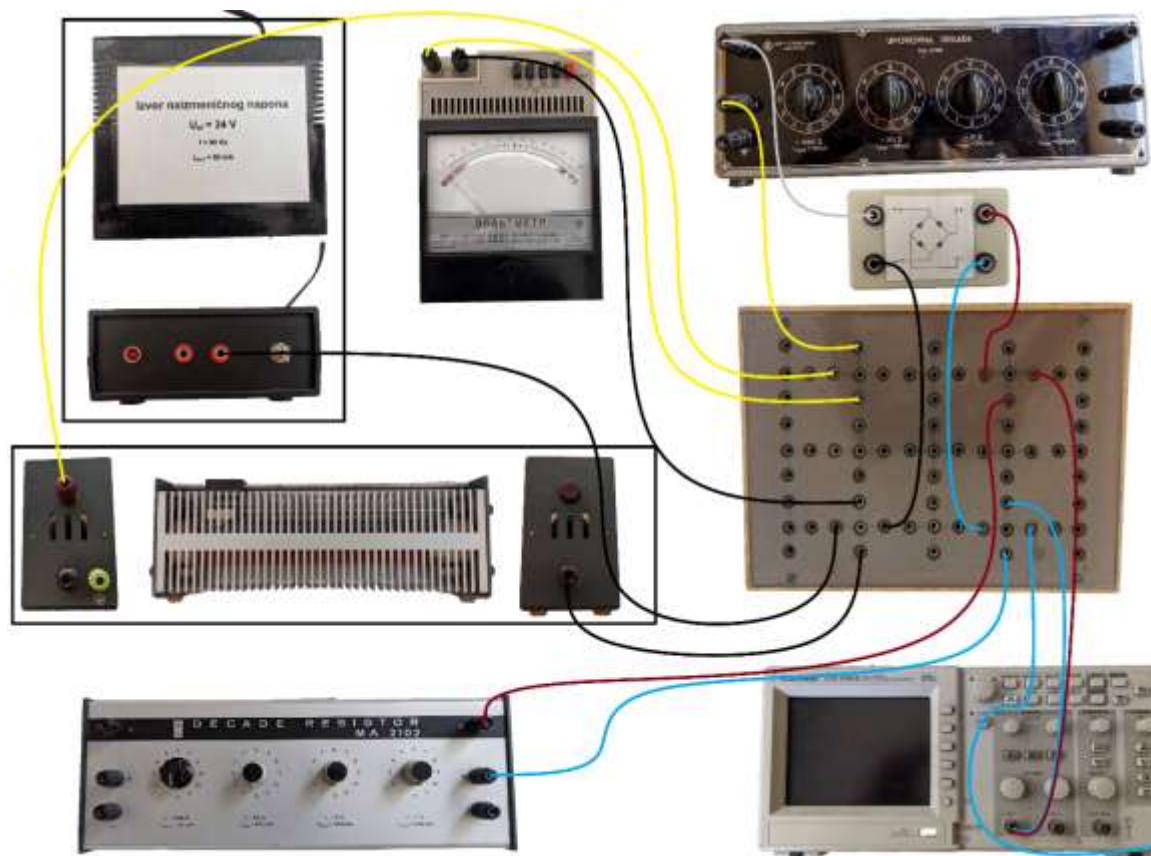




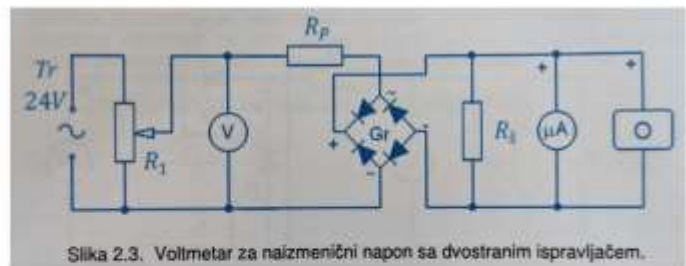
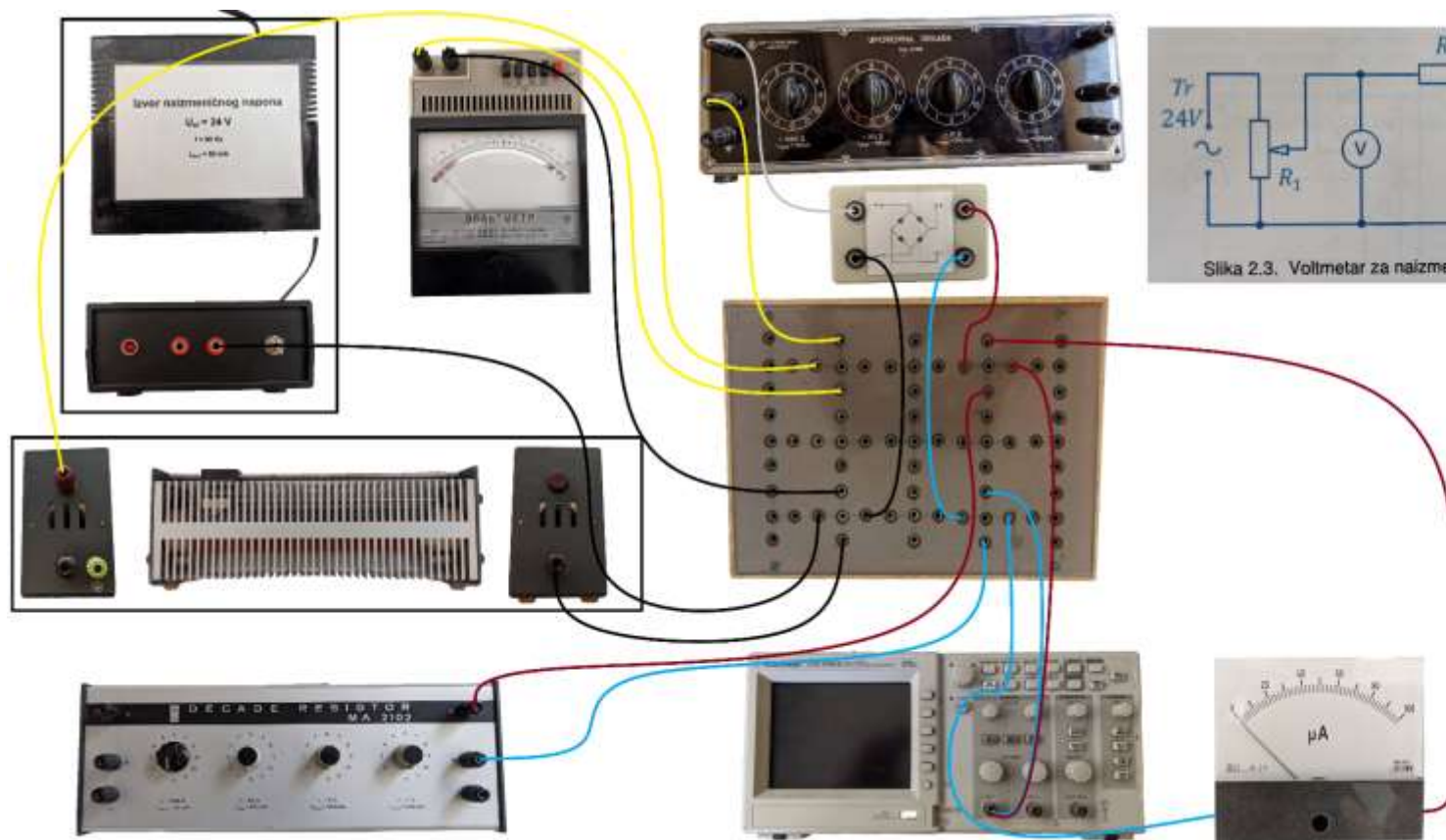
Slika 2.3. Voltmetar za naizmjenični napon sa dvostranim ispravljačem.



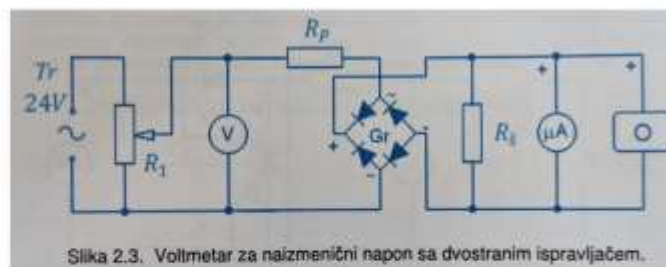
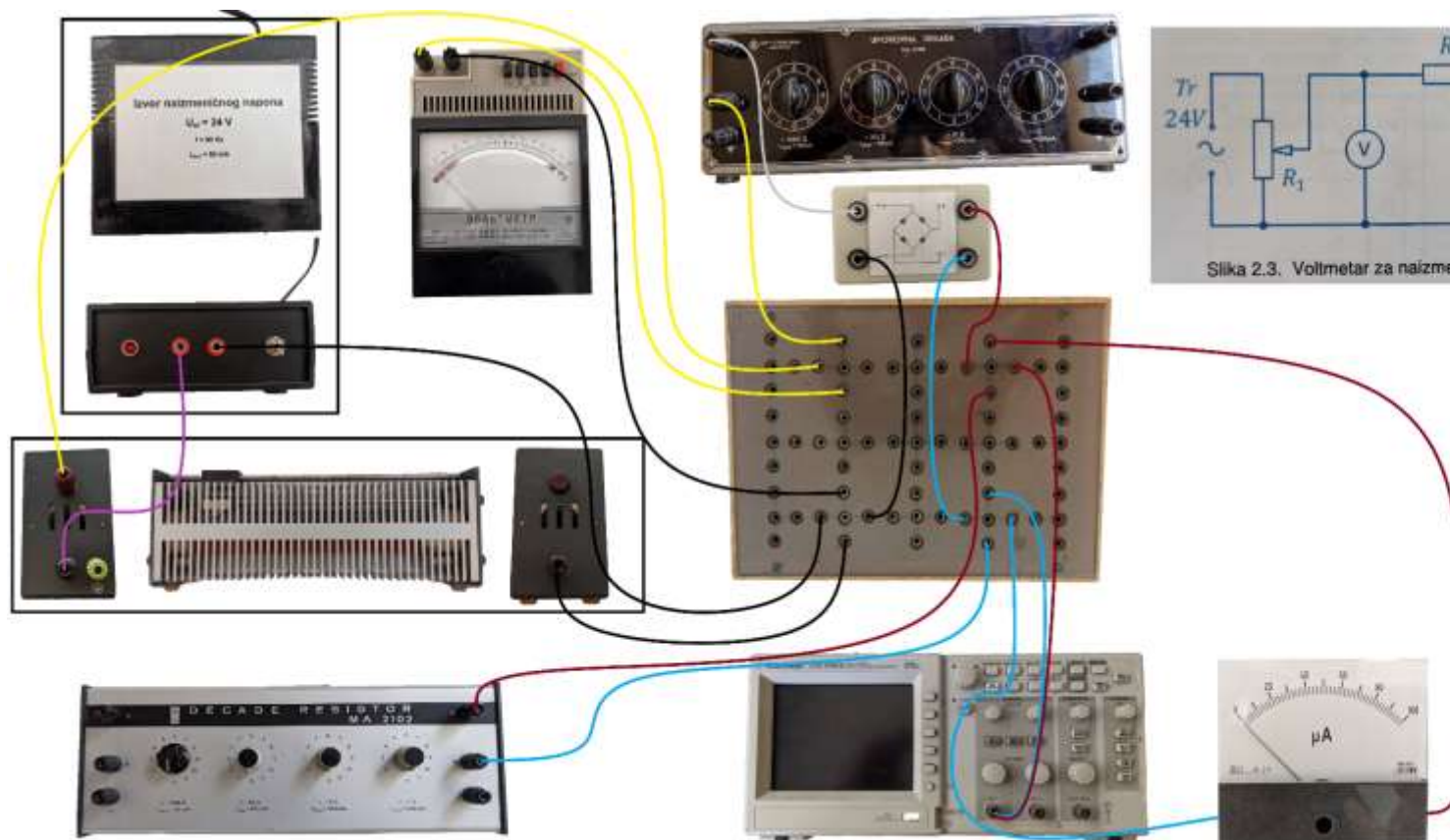
Slika 2.3. Voltmetar za naizmjenični napon sa dvostranim ispravljačem.



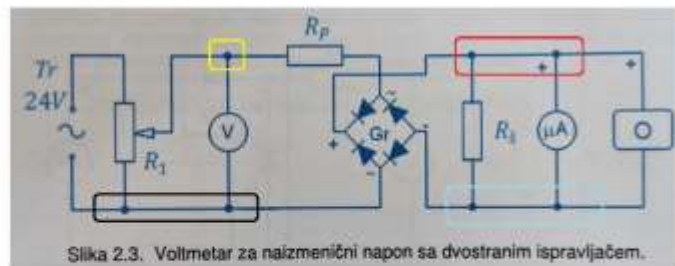
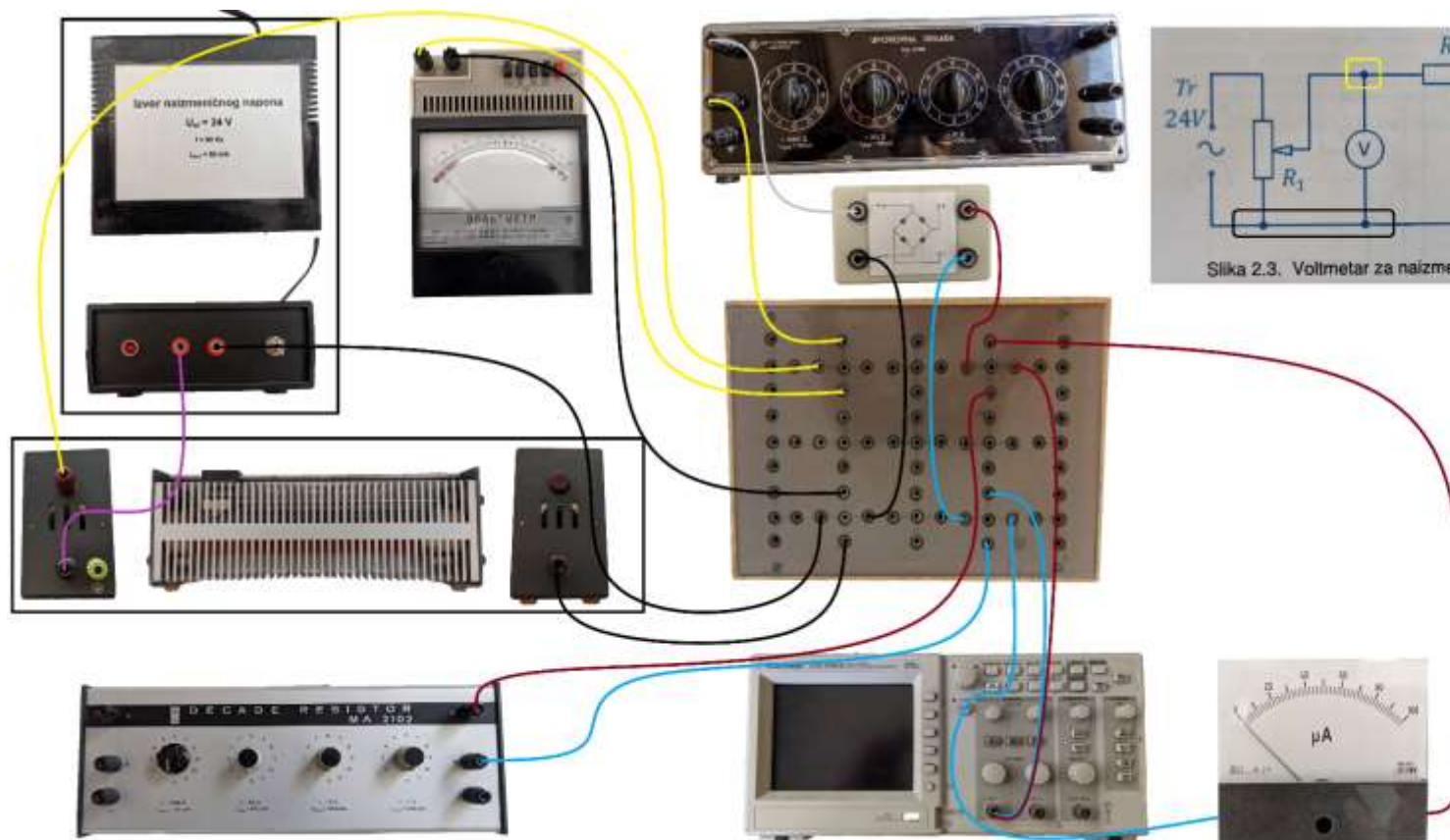
Slika 2.3. Voltmetar za naizmjenični napon sa dvostranim ispravljačem.



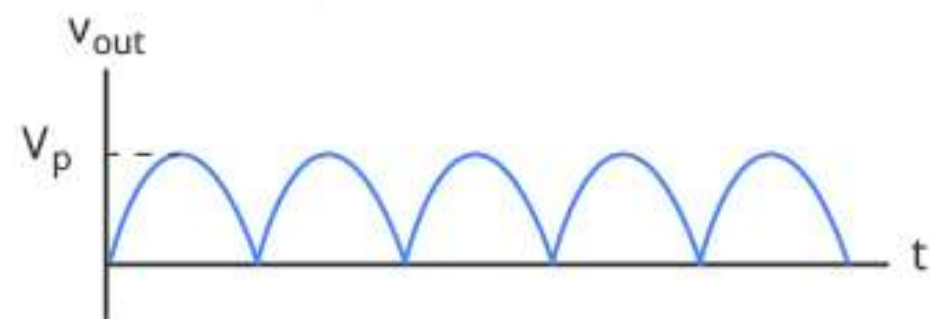
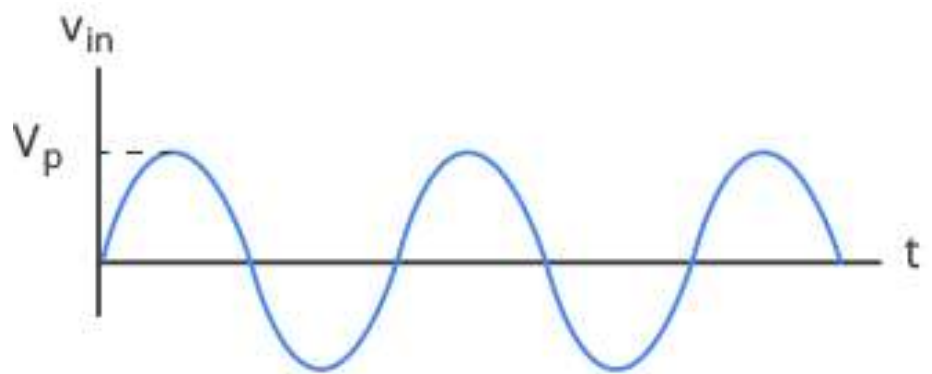
Slika 2.3. Voltmetar za naizmjenični napon sa dvostranim ispravljačem.



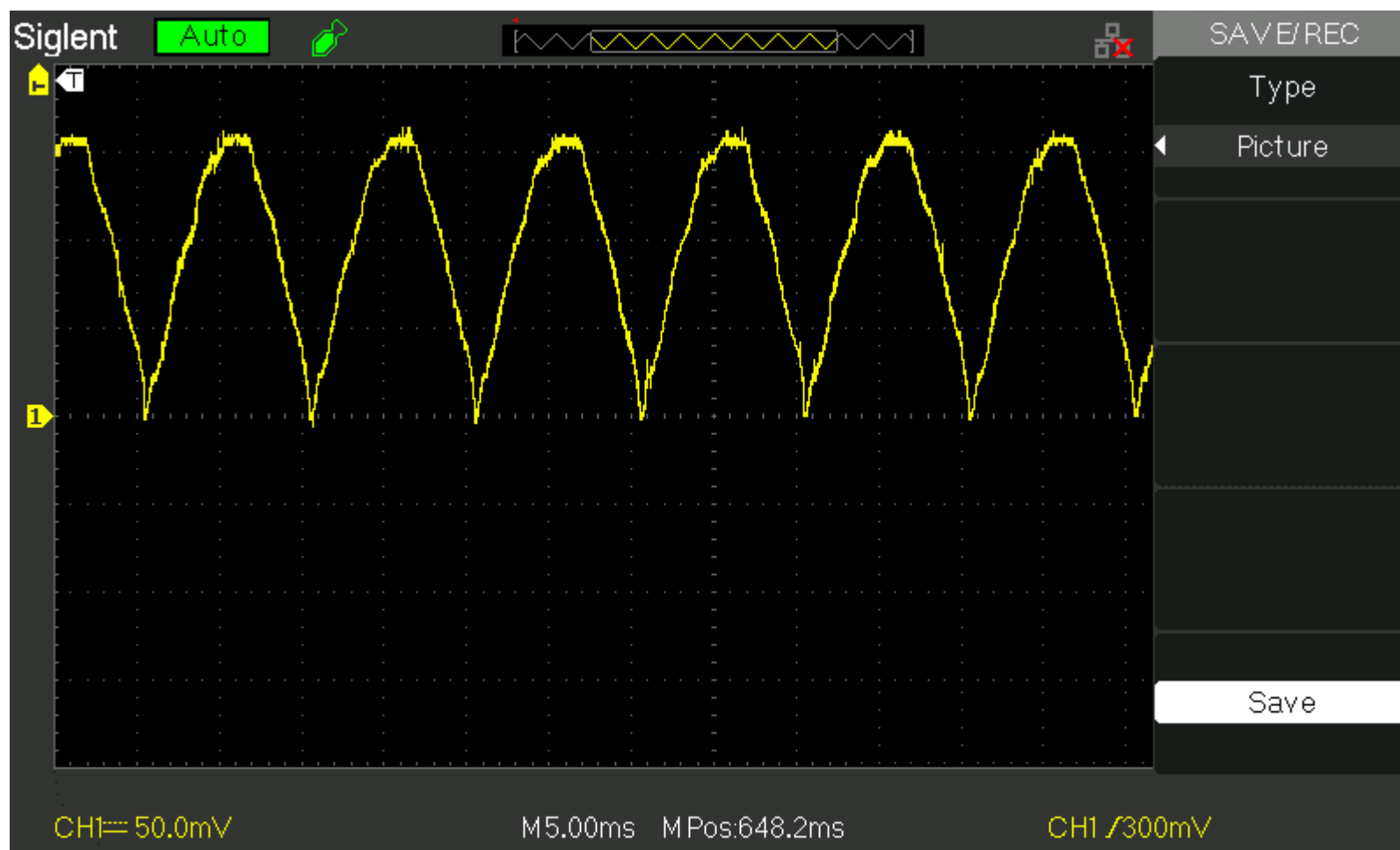
Slika 2.3. Voltmetar za naizmjenični napon sa dvostranim ispravljačem.



Slika 2.3. Voltmetar za naizmenični napon sa dvostranim ispravljačem.



R_p zisp izmereno k Ω	R_p zisp izračunato k Ω
83	

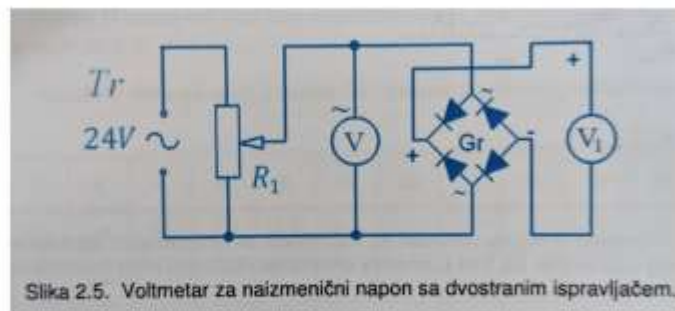
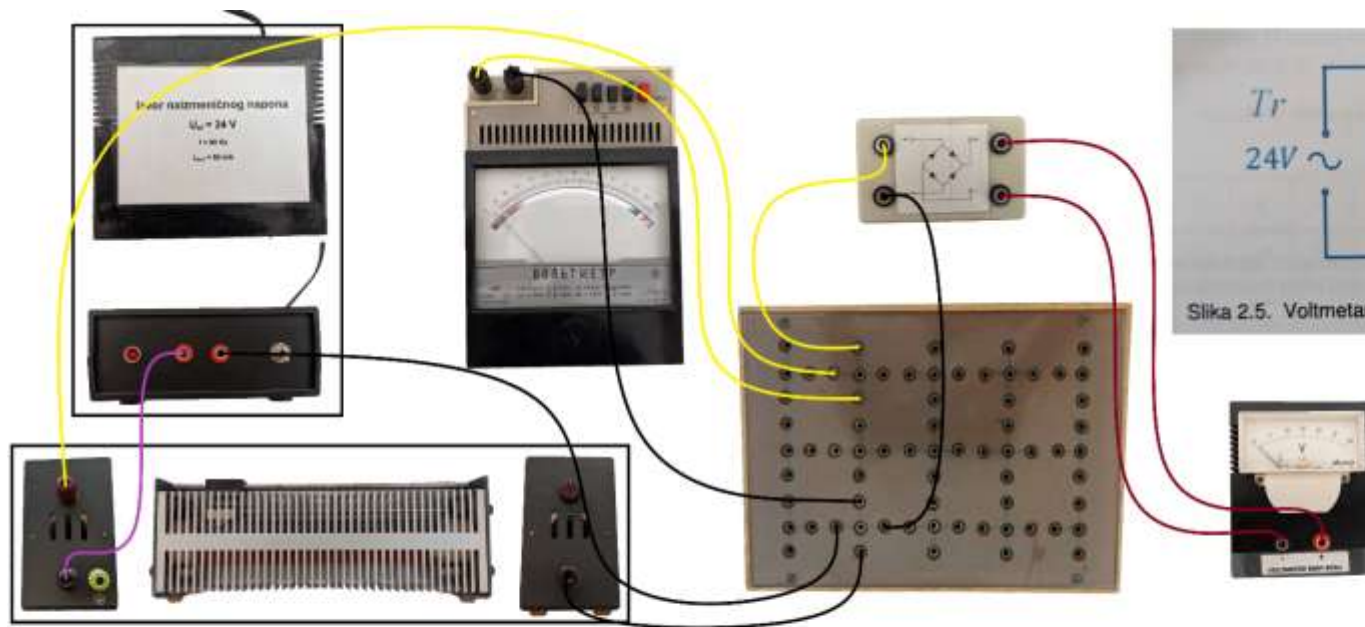


Osetljivost horizontalne (vremenske) ose je 5 ms po podeoku.

Osetljivost vertikalne (naponske) ose je 50 mV po podeoku.

U	V	4	6	8	10	12	14	16	18	20
$I_{\mu A}$	μA	16	24	38	48	60	70	80	90	100
I_0	μA									
α	pod									
α_0	pod									
$\Delta\alpha$	pod									

Tabela 2.2. Rezultati očitavanja AC voltmetra i DC mikroampermetra sa dvostranim ispravljačem.



Slika 2.5. Voltmetar za naizmjenični napon sa dvostranim ispravljačem.

U	V	4	6	8	10	12	14	16	18	20
U_1	V	2.5	4.5	6.0	8.0	9.5	11.0	13.5	15.0	16.5
U/U_1	-									

Tabela 2.3. Rezultati očitavanja voltmetra sa mekim gvožđem V i voltmetra sa kretnim kalemom V_1 .