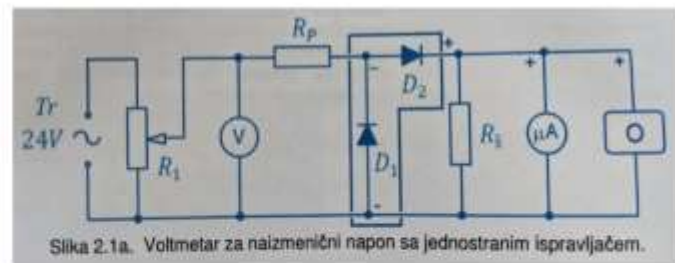
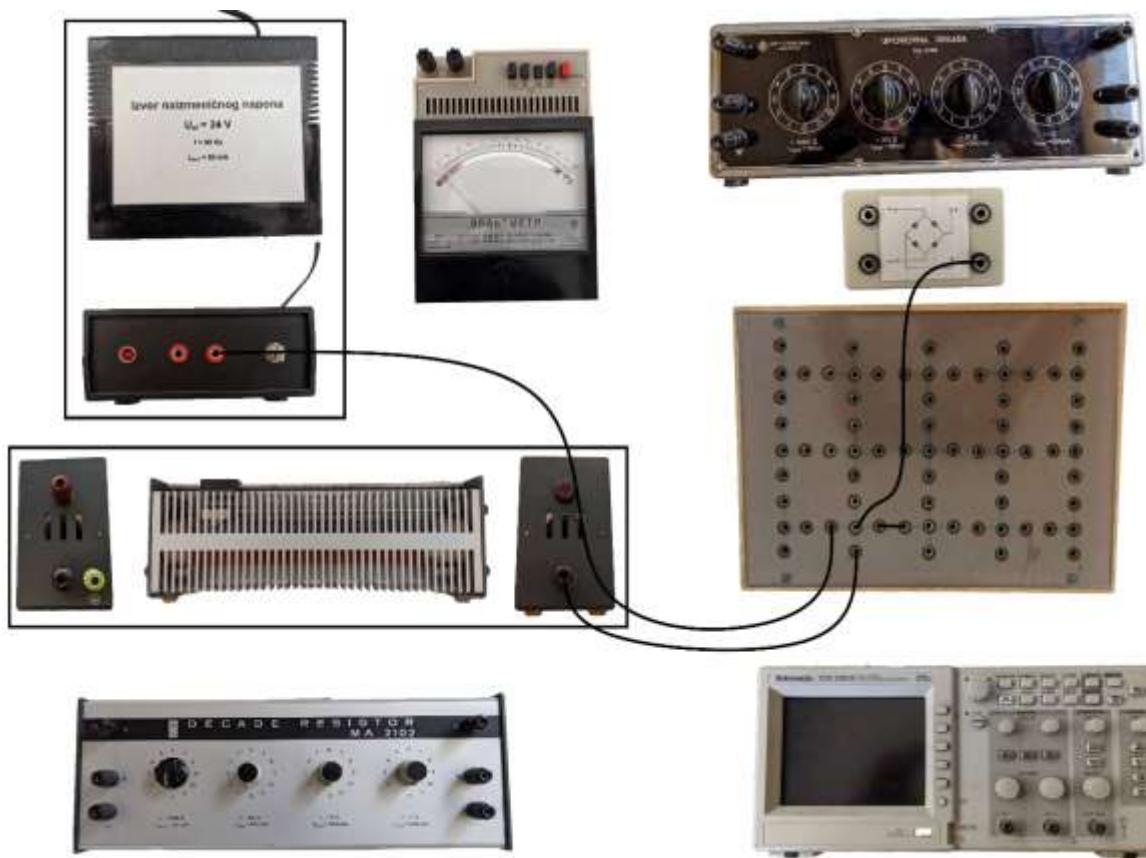


Slika 2.1a. Voltmetar za naizmjenični napon sa jednostranim ispravljačem.

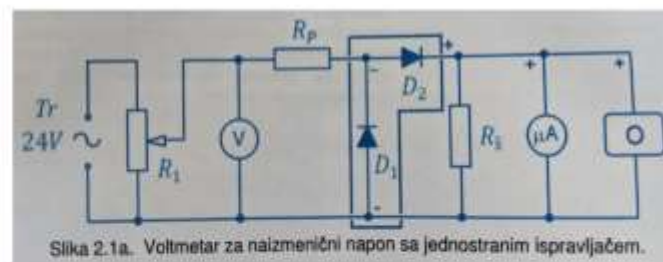
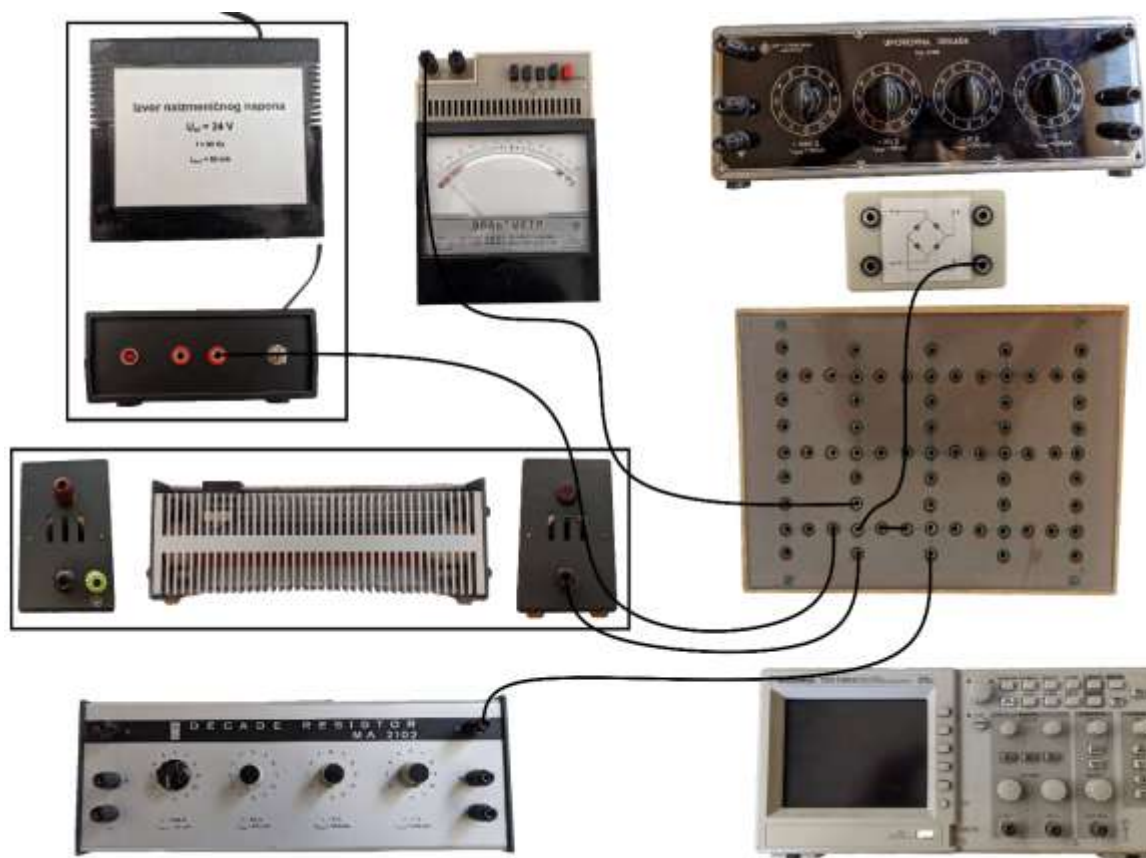


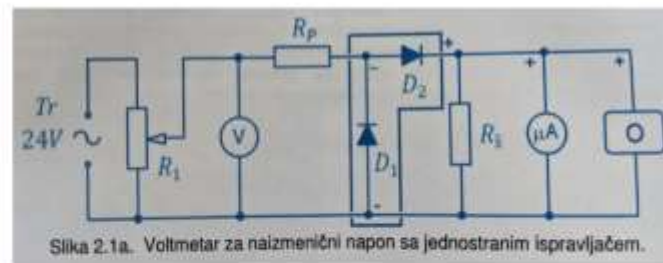
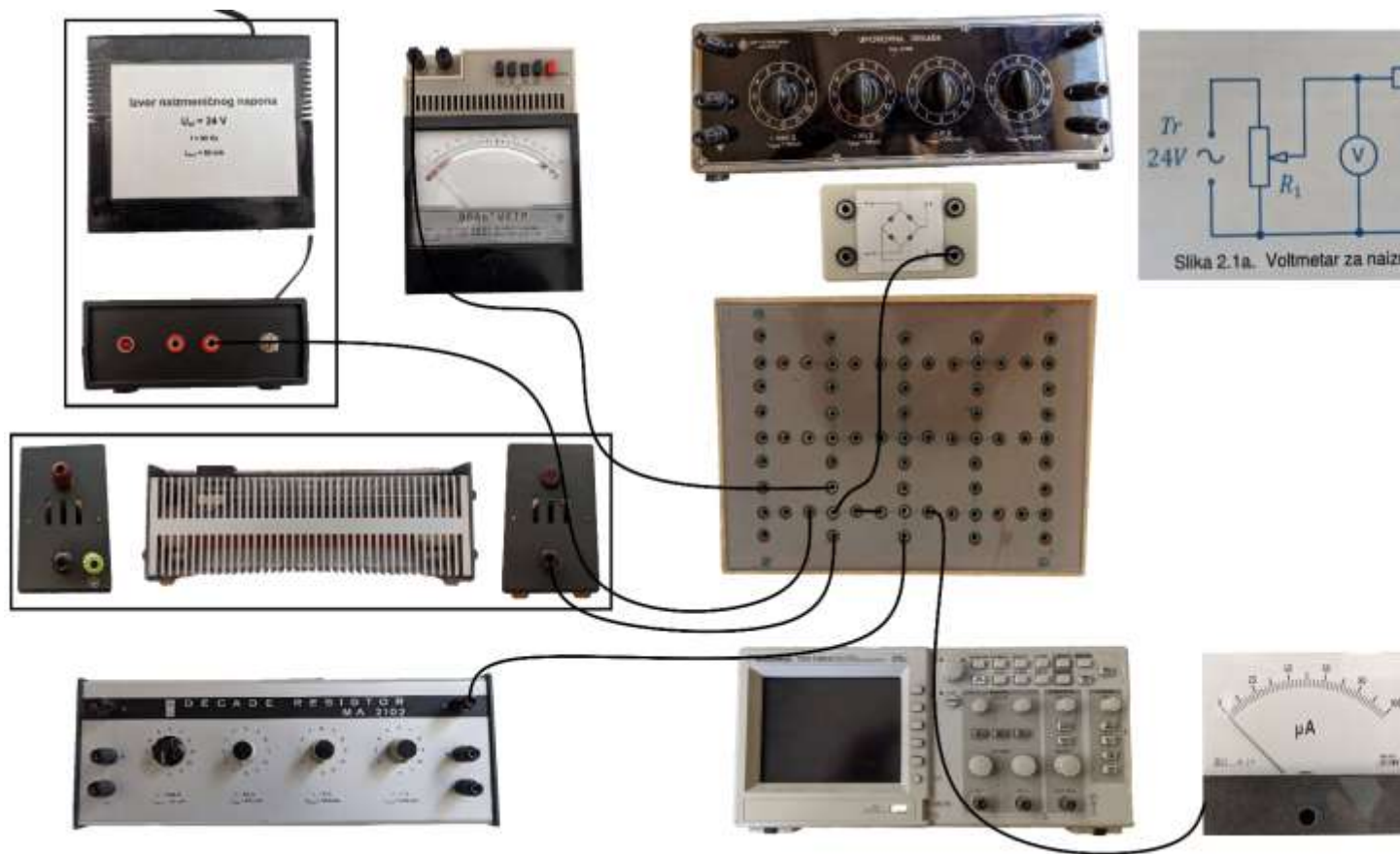


Slika 2.1a. Voltmetar za naizmjenični napon sa jednostranim ispravljačem.



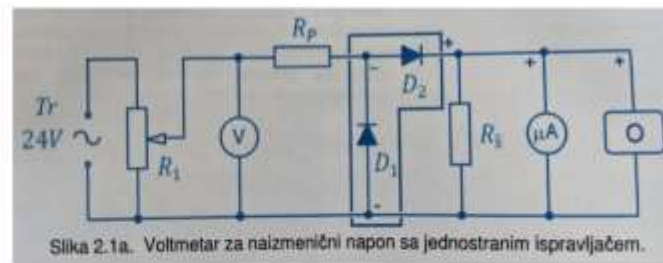
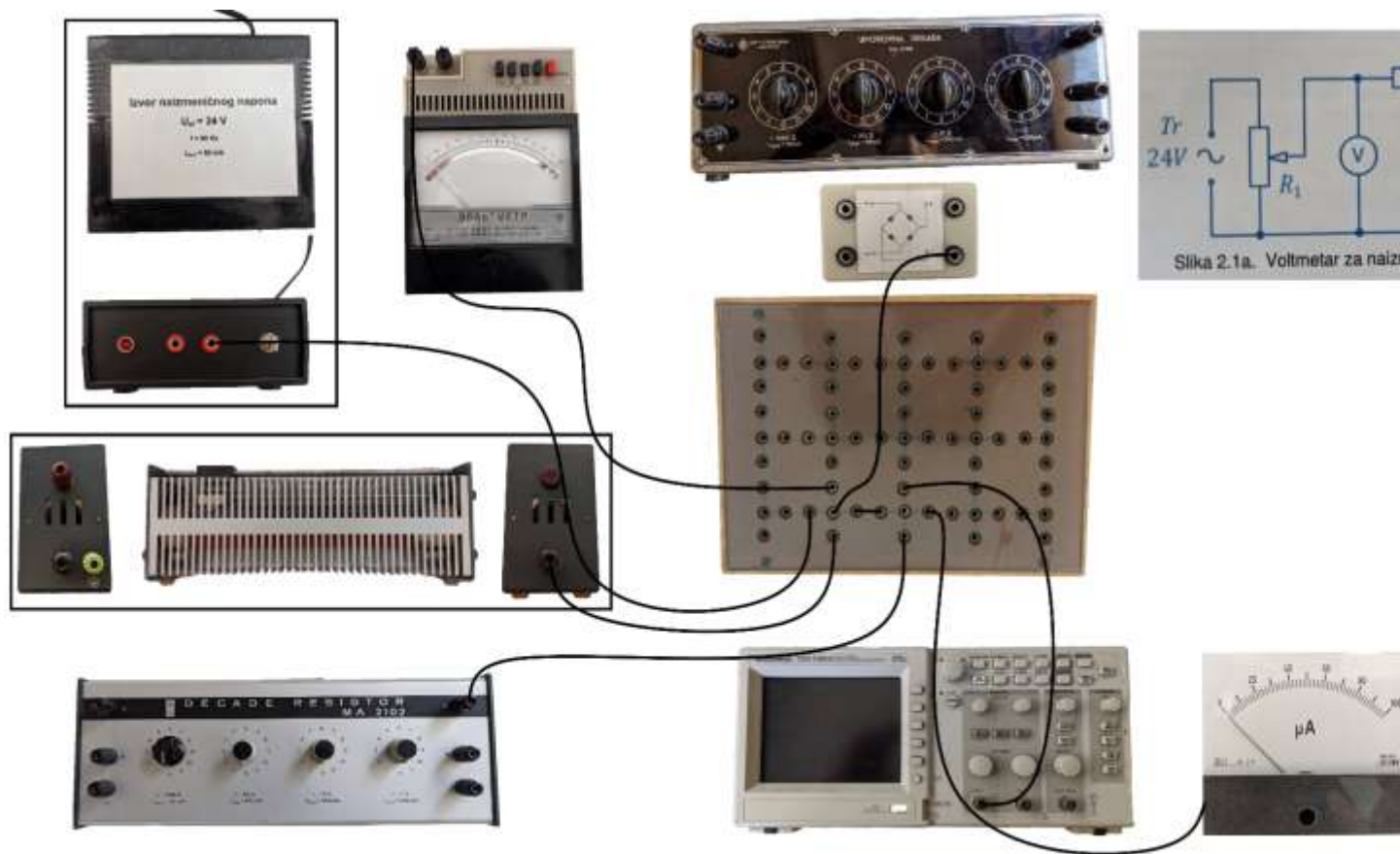




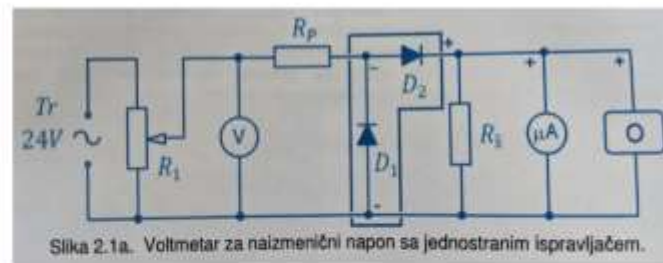
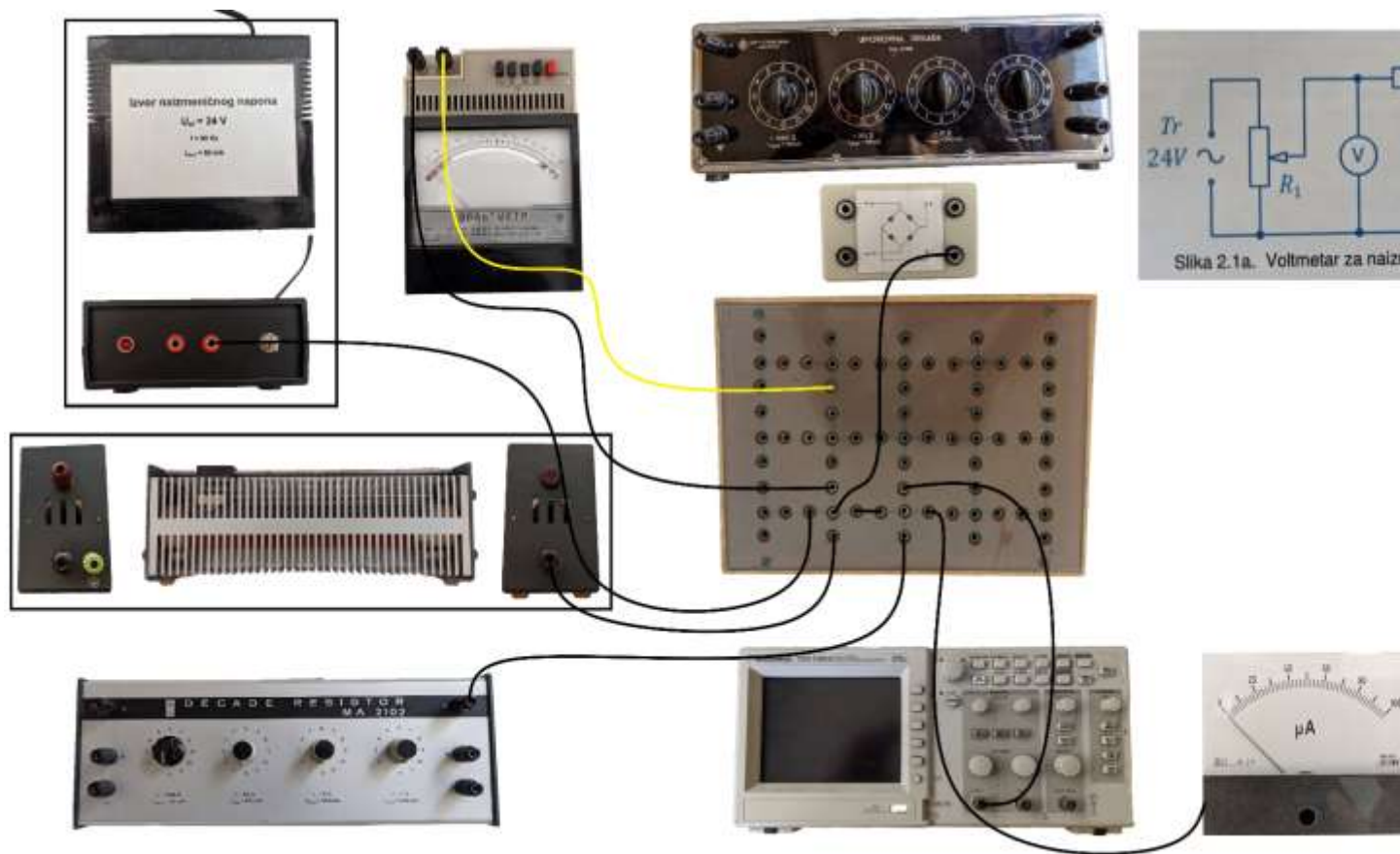


Slika 2.1a. Voltmetar za naizmjenični napon sa jednostranim ispravljačem.

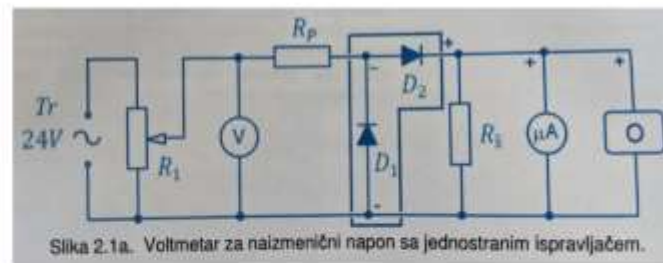
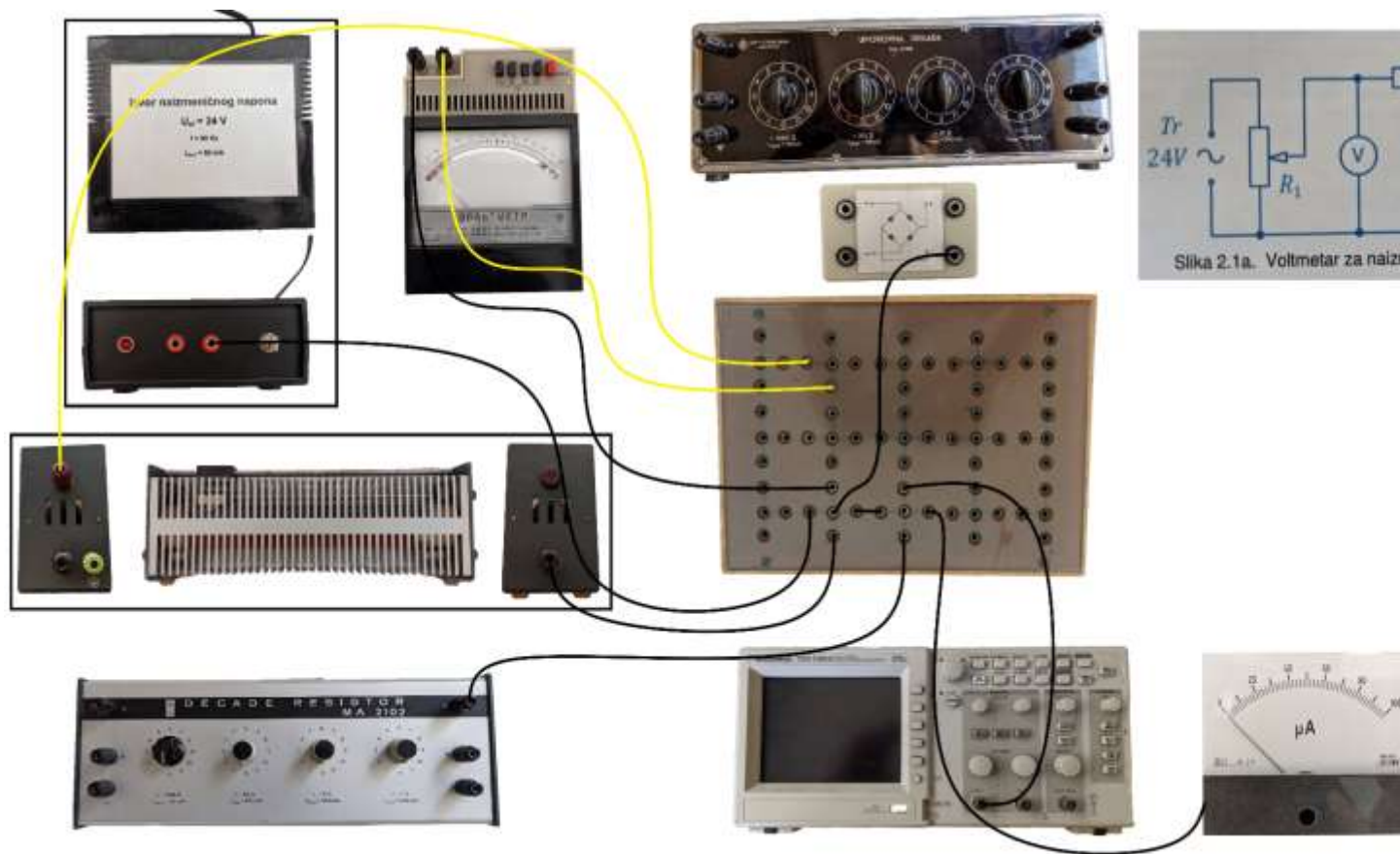




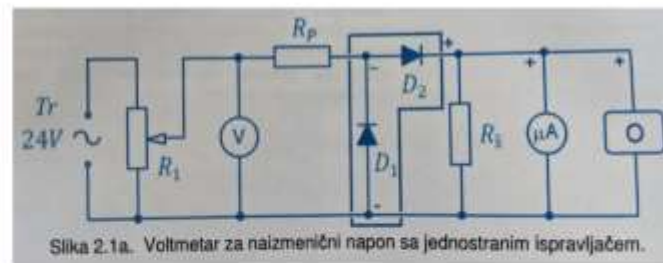
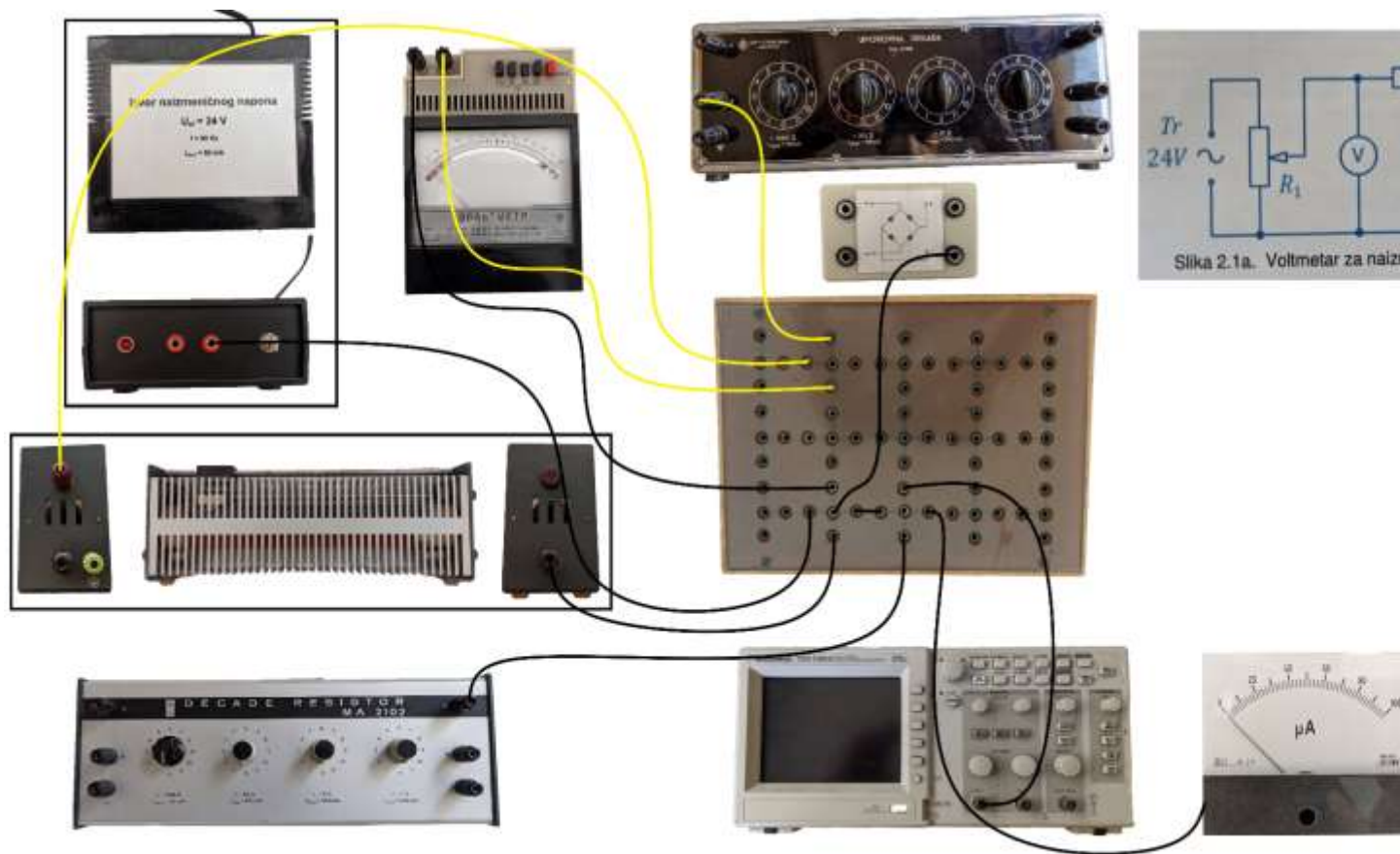
Slika 2.1a. Voltmetar za naizmjenični napon sa jednostranim ispravljačem.



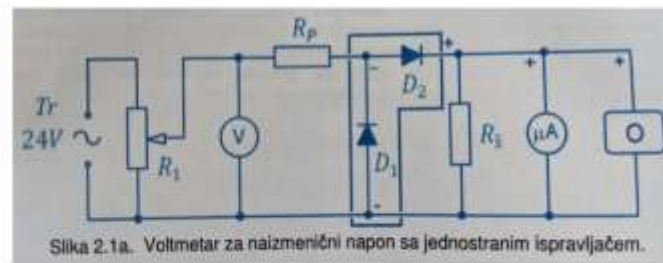
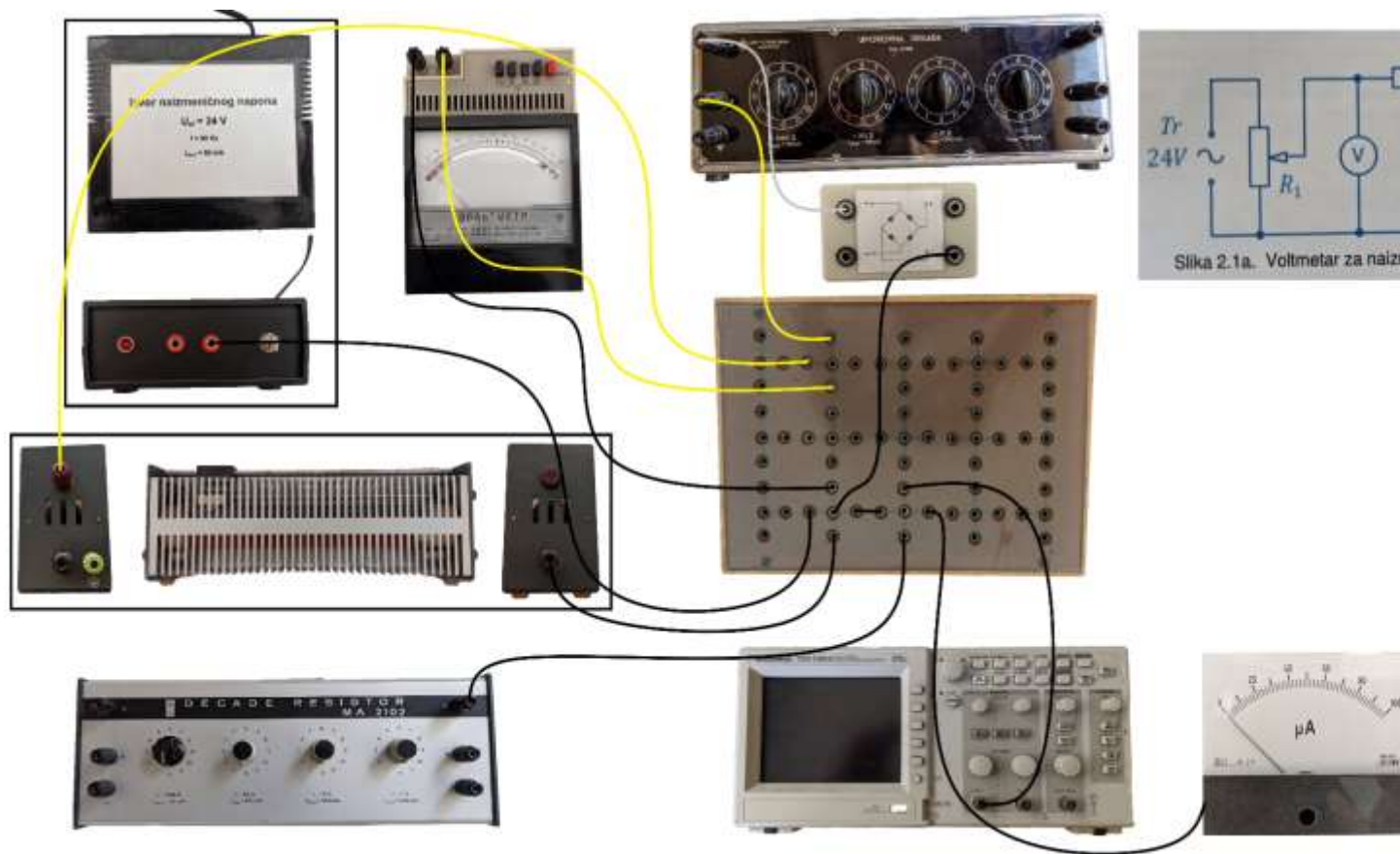
Slika 2.1a. Voltmetar za naizmjenični napon sa jednostranim ispravljačem.

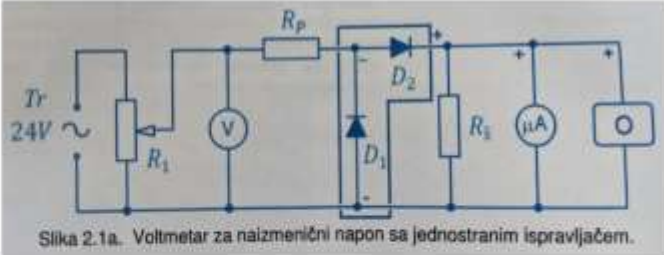
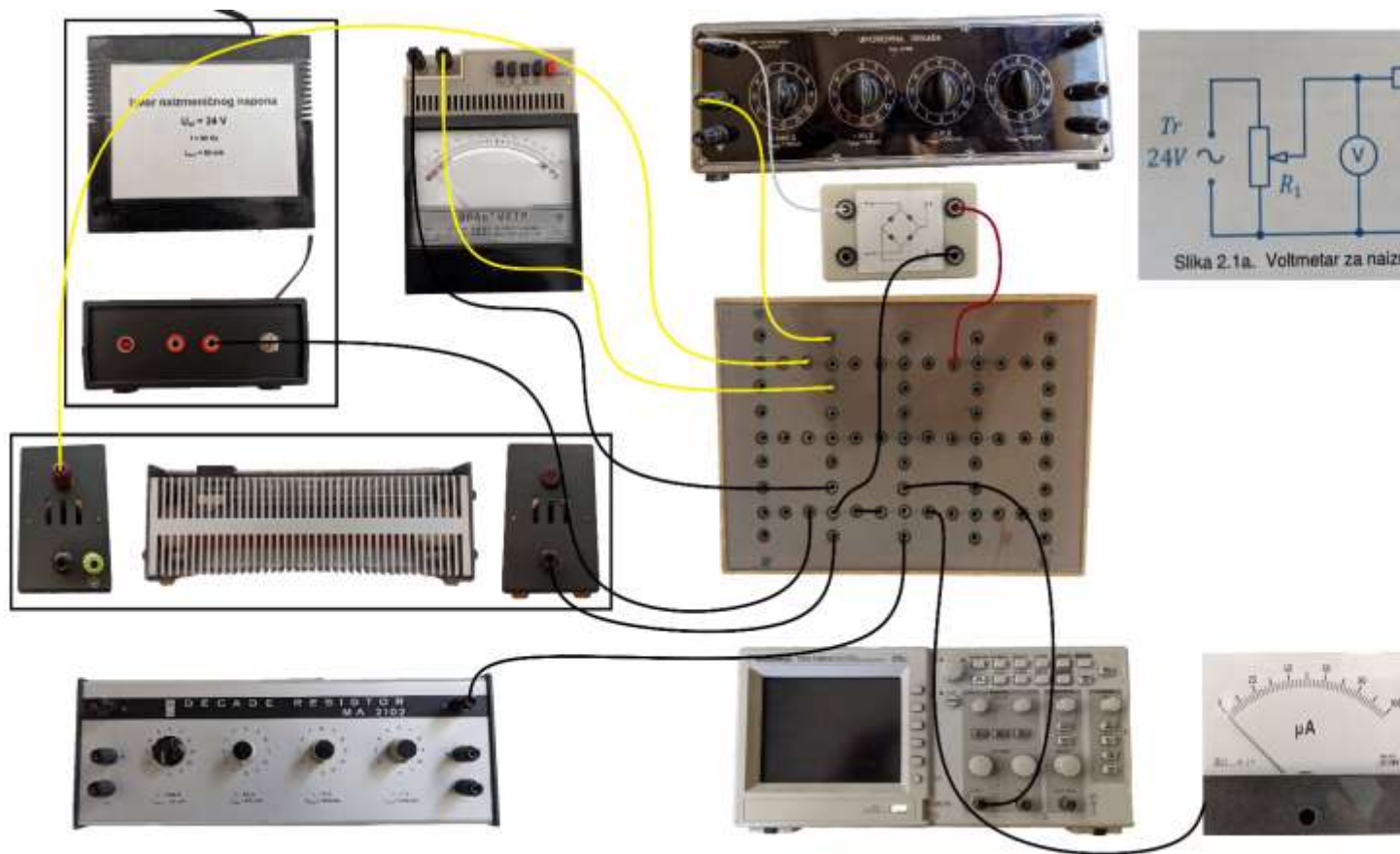


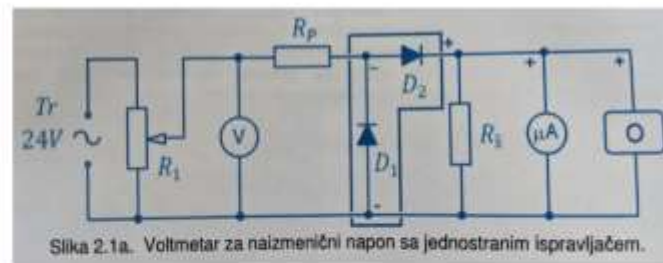
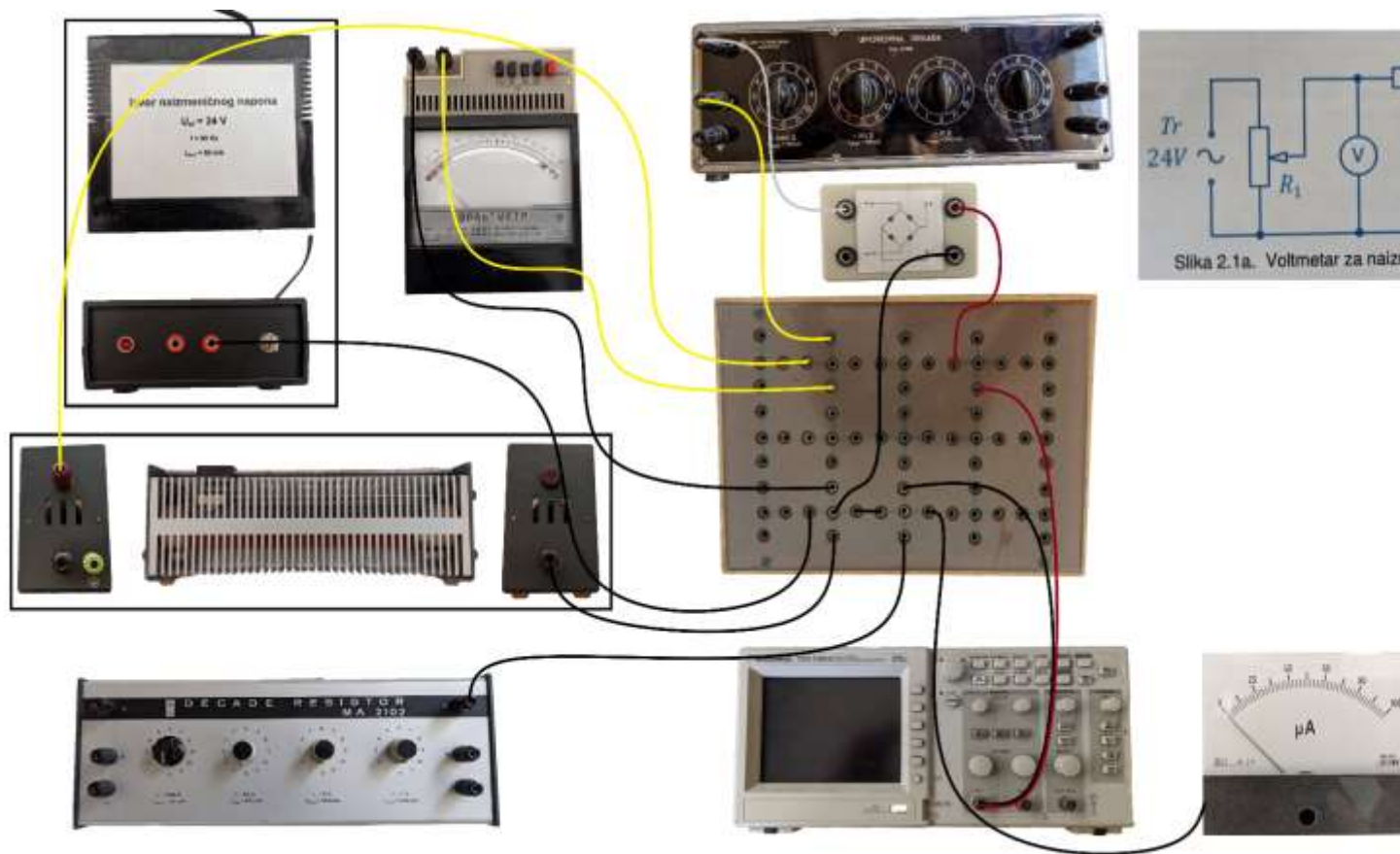
Slika 2.1a. Voltmetar za naizmenični napon sa jednostranim ispravljačem.



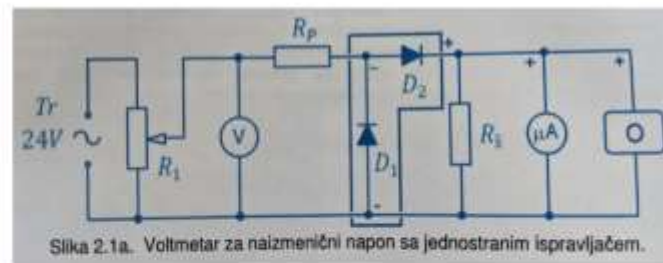
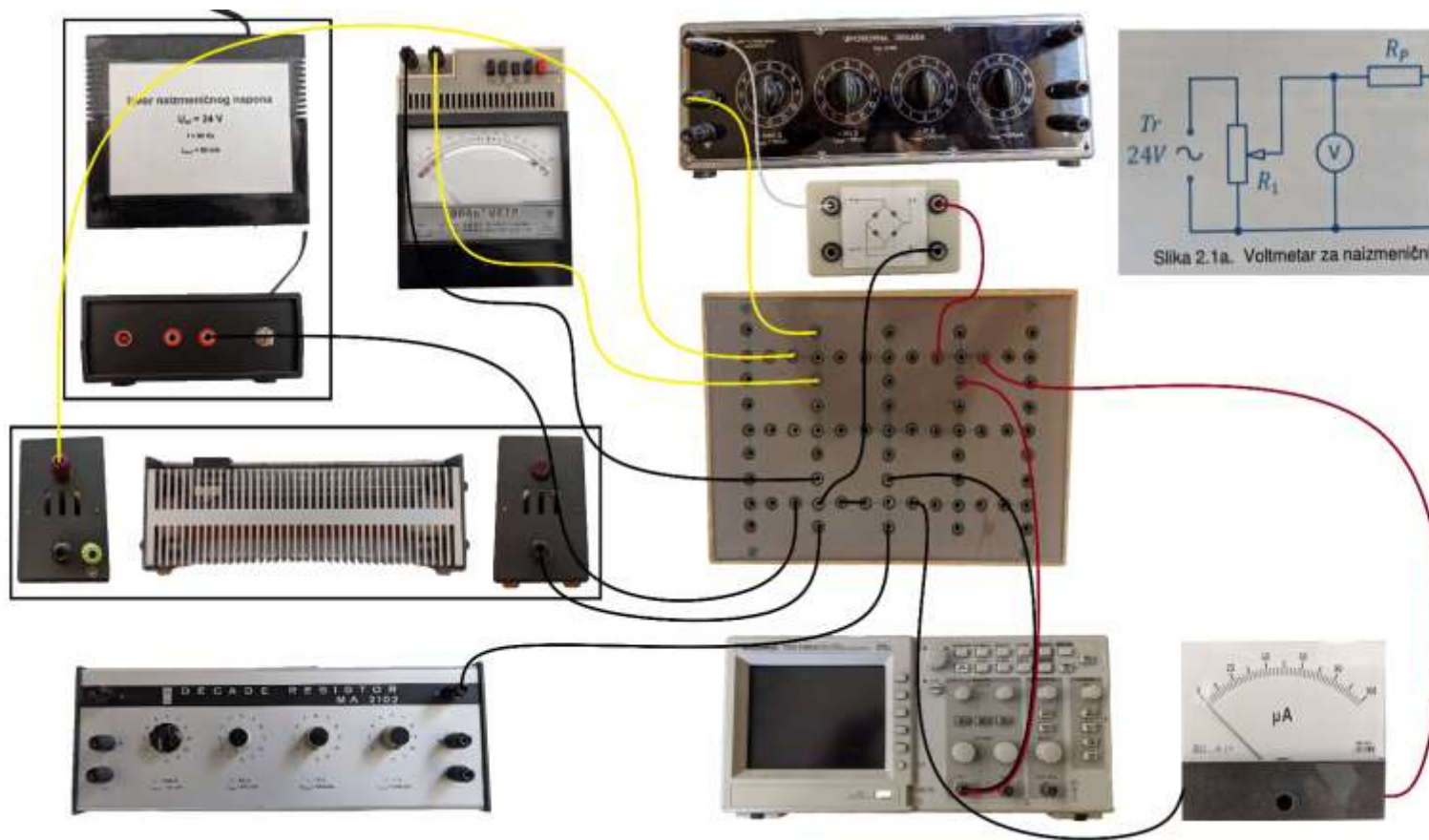
Slika 2.1a. Voltmetar za naizmenični napon sa jednostranim ispravljačem.



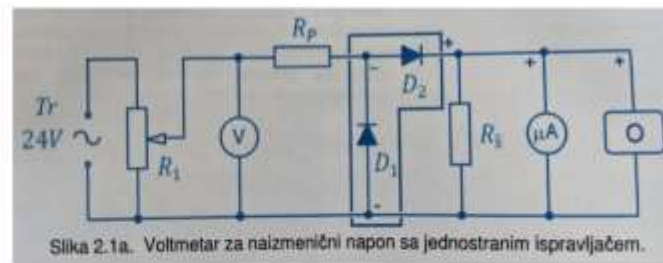
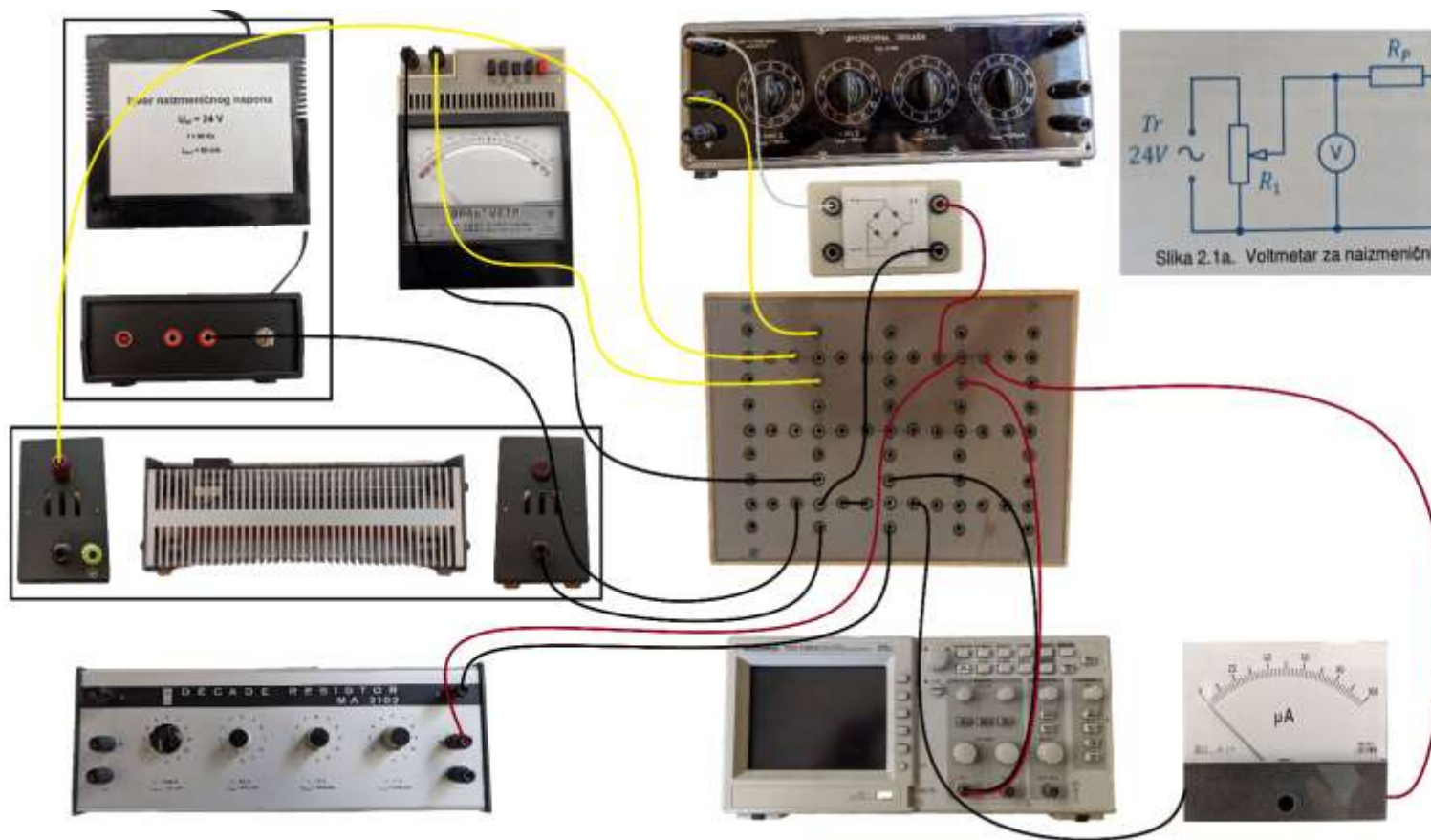


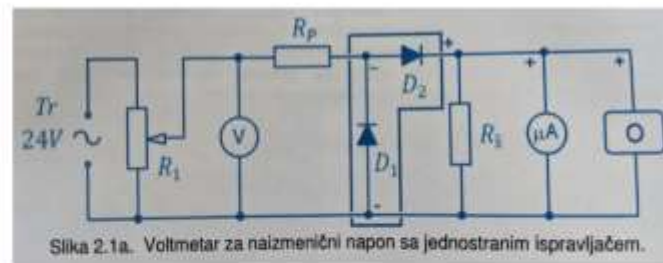
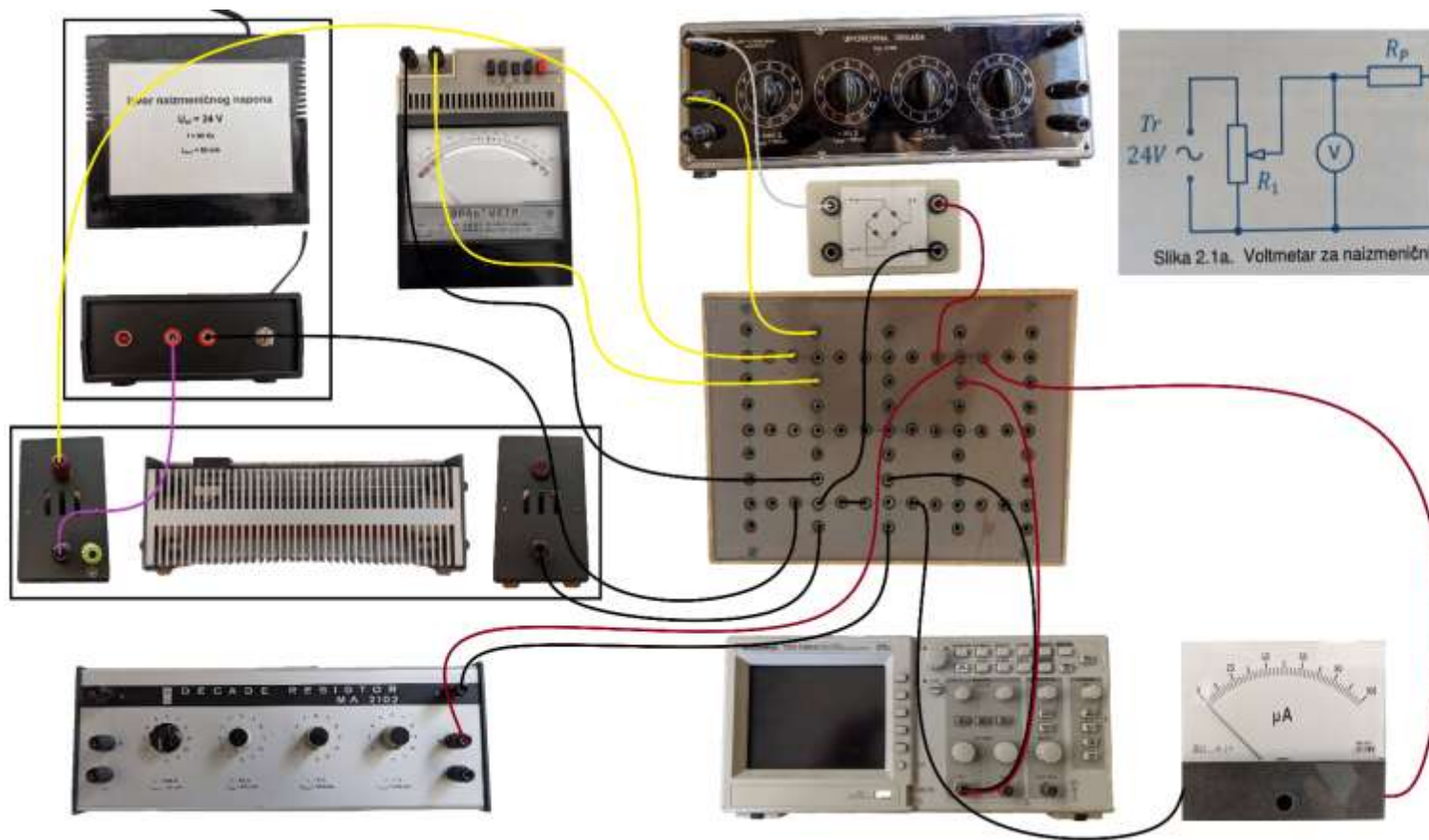


Slika 2.1a. Voltmetar za naizmenični napon sa jednostranim ispravljačem.

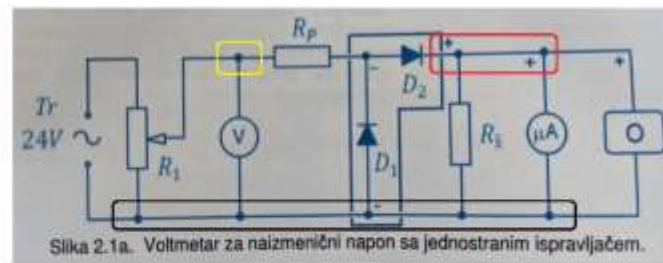
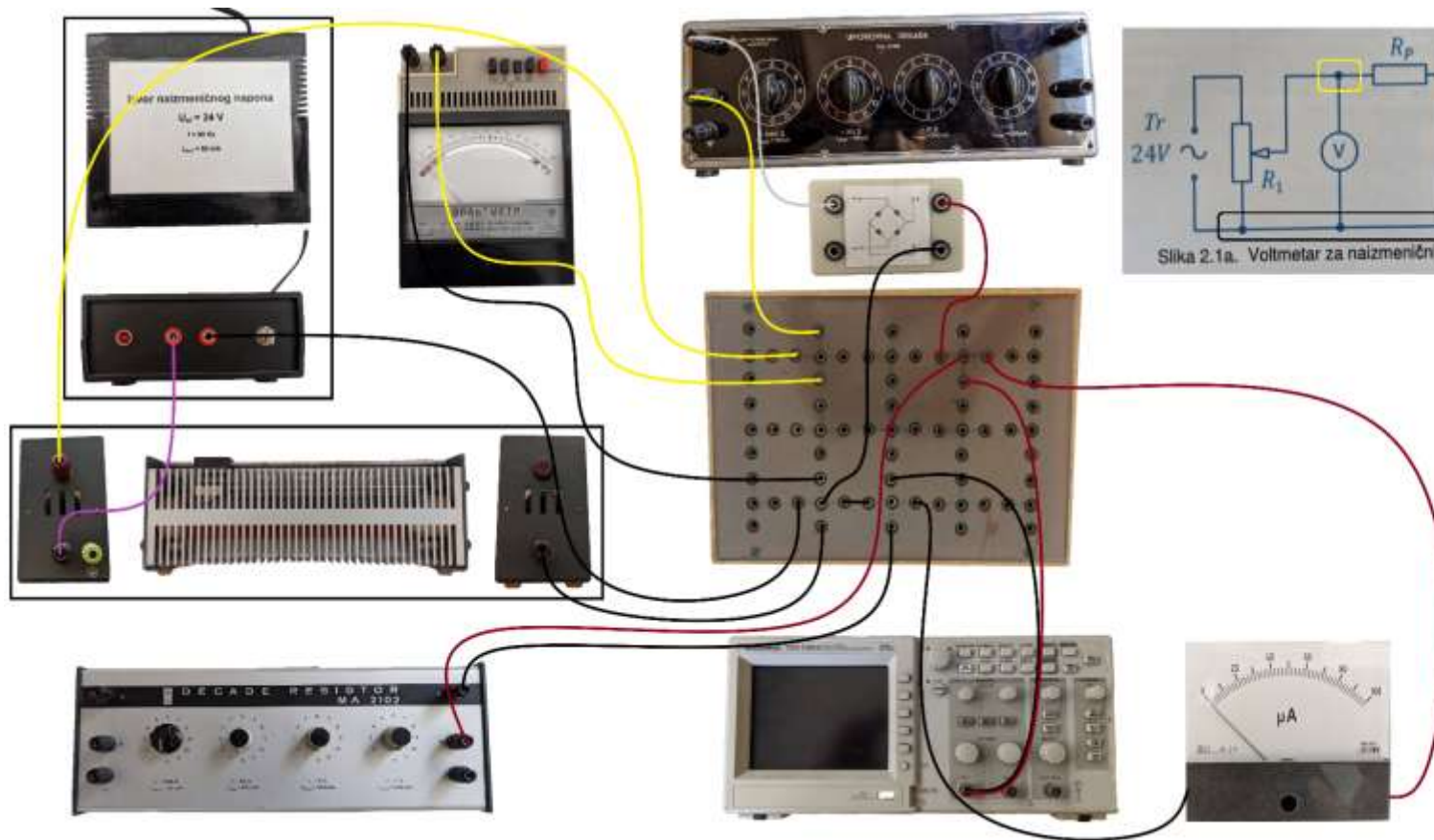




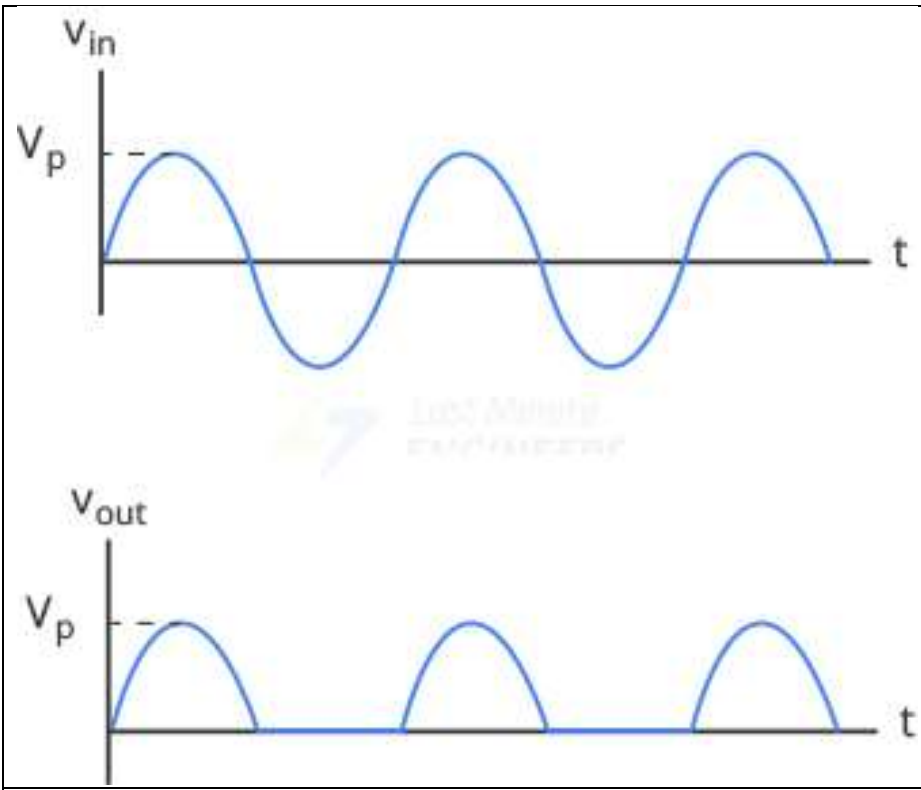




Slika 2.1a. Voltmetar za naizmenični napon sa jednostranim ispravljačem.

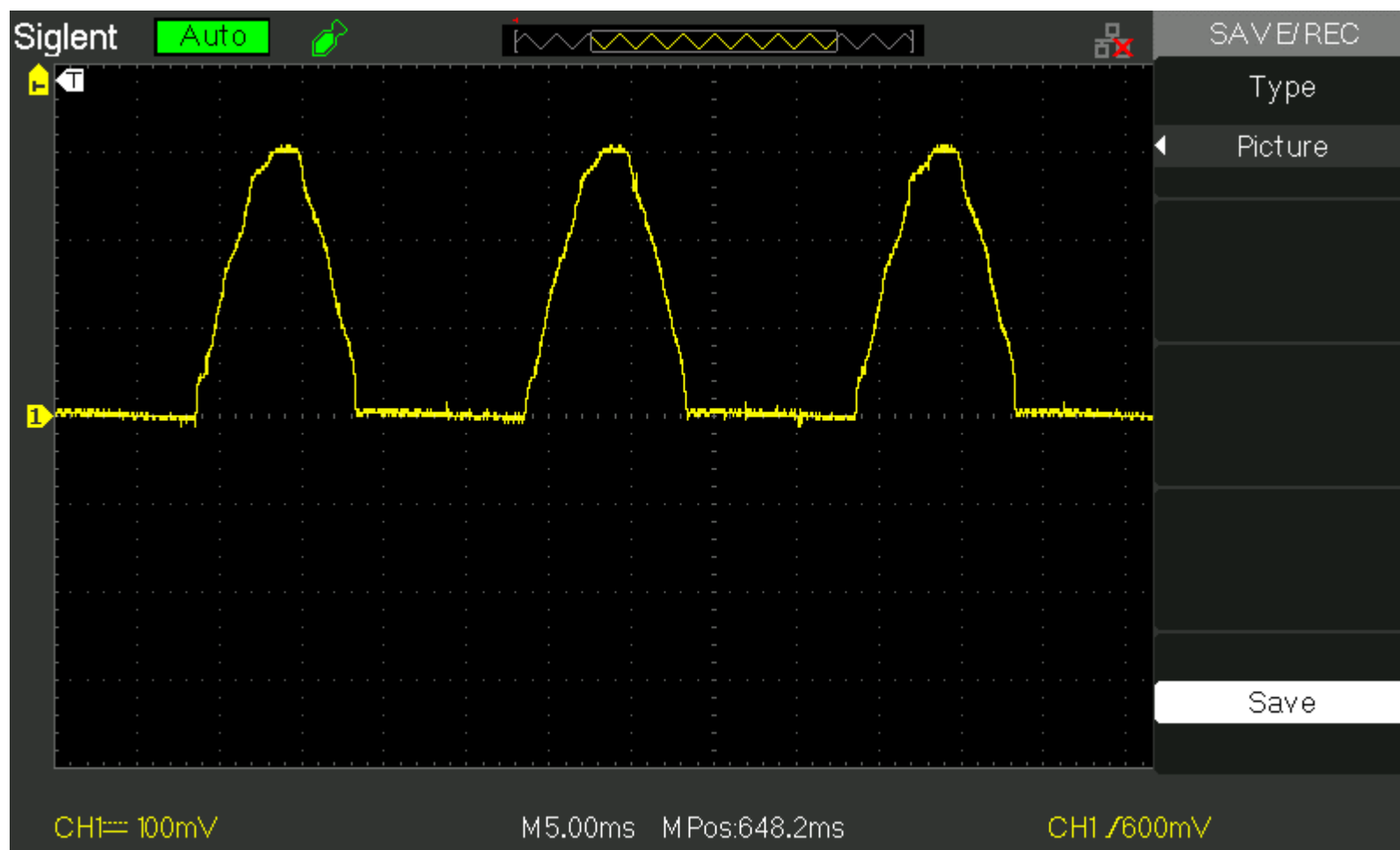


Slika 2.1a. Voltmetar za naizmenični napon sa jednostranim ispravljačem.



$$\alpha_{\max} : U_{\max} = \alpha : U$$

$$150 \text{ pod} : 30 \text{ V} = 100 \text{ pod} : U$$



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

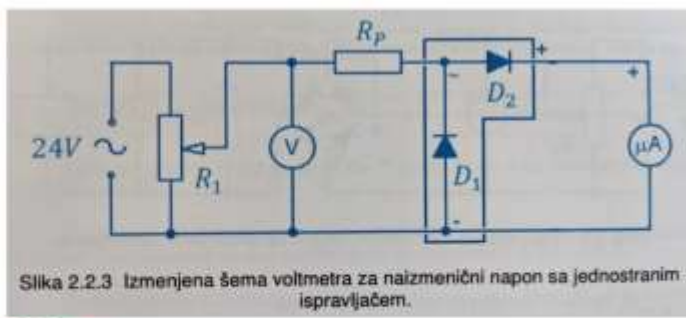
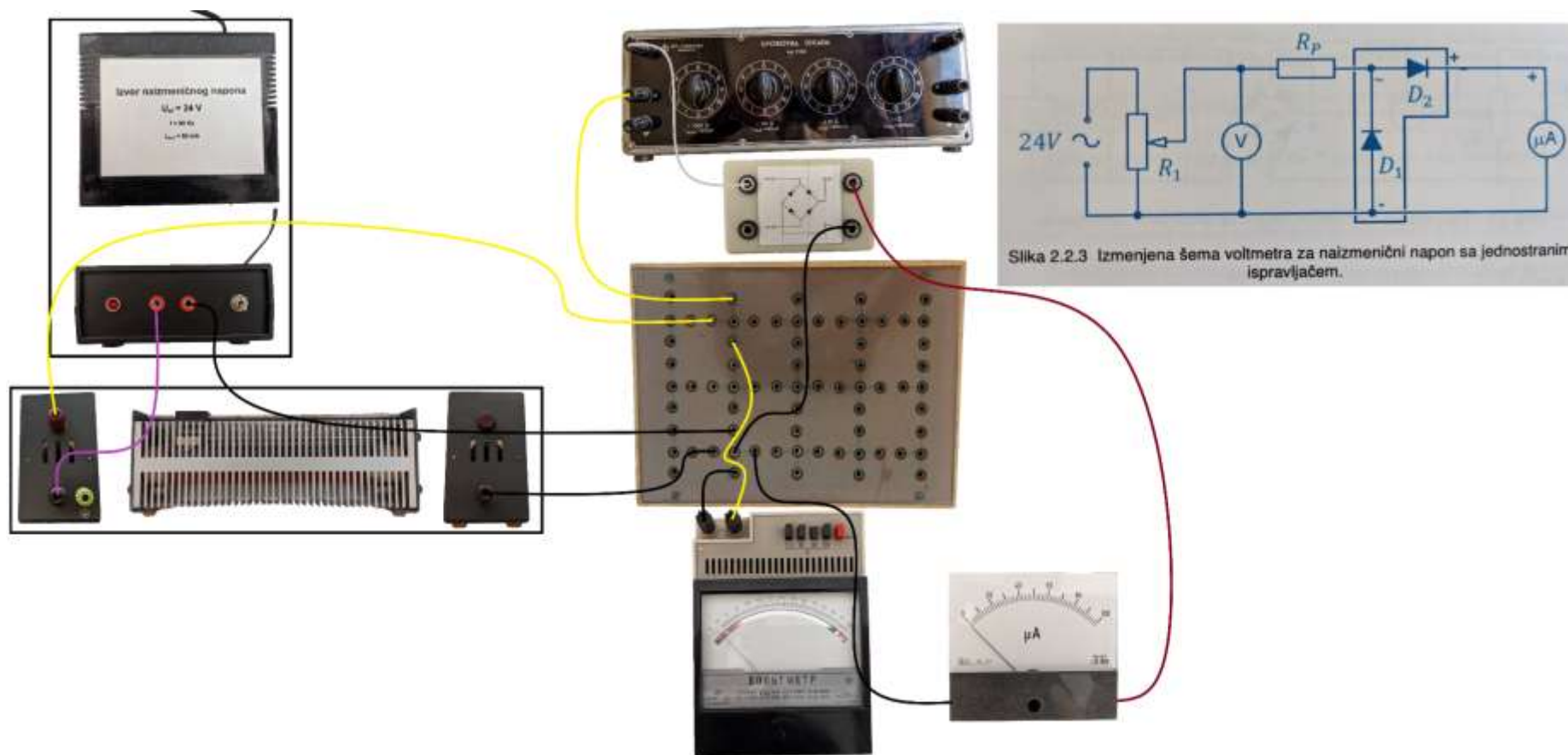
Osetljivost vertikalne (naponske ose) je 100 mV po podeoku.



$R_p$ 1isp izmereno k $\Omega$	$R_p$ 1isp izračunato k $\Omega$
42	

$U$	V	4	6	8	10	12	14	16	18	20
$I_{\mu A}$	$\mu A$	18	28	38	50	60	70	80	90	100
$I_0$	$\mu A$									
$\alpha$	pod									
$\alpha_0$	pod									
$\Delta\alpha$	pod									

Tabela 2.1. Rezultati očitavanja AC voltmetra i DC mikroampermetra sa jednostranim ispravljačem.



$R_p$ 1isp izmereno (10 V) k $\Omega$	$R_p$ 1isp izračunato (10 V) k $\Omega$
42	