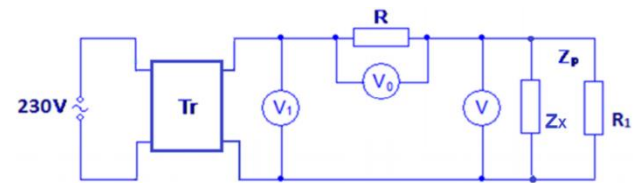
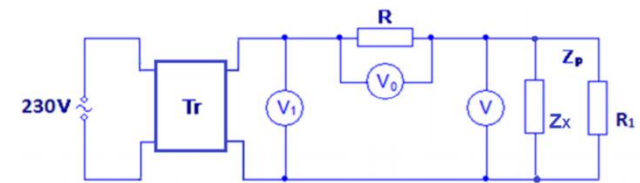


Slika 10.2.1. Merenje aktivne snage i faktora snage metodom tri voltmetra.

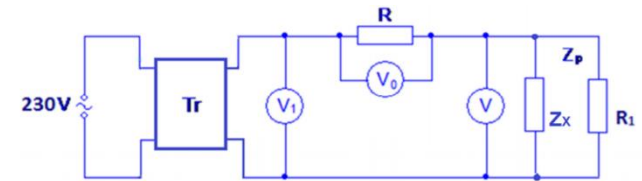




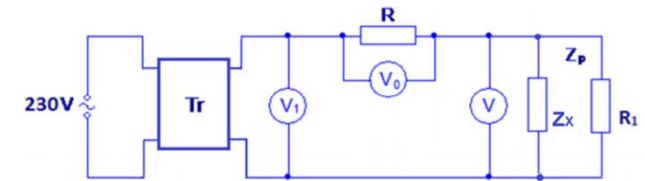
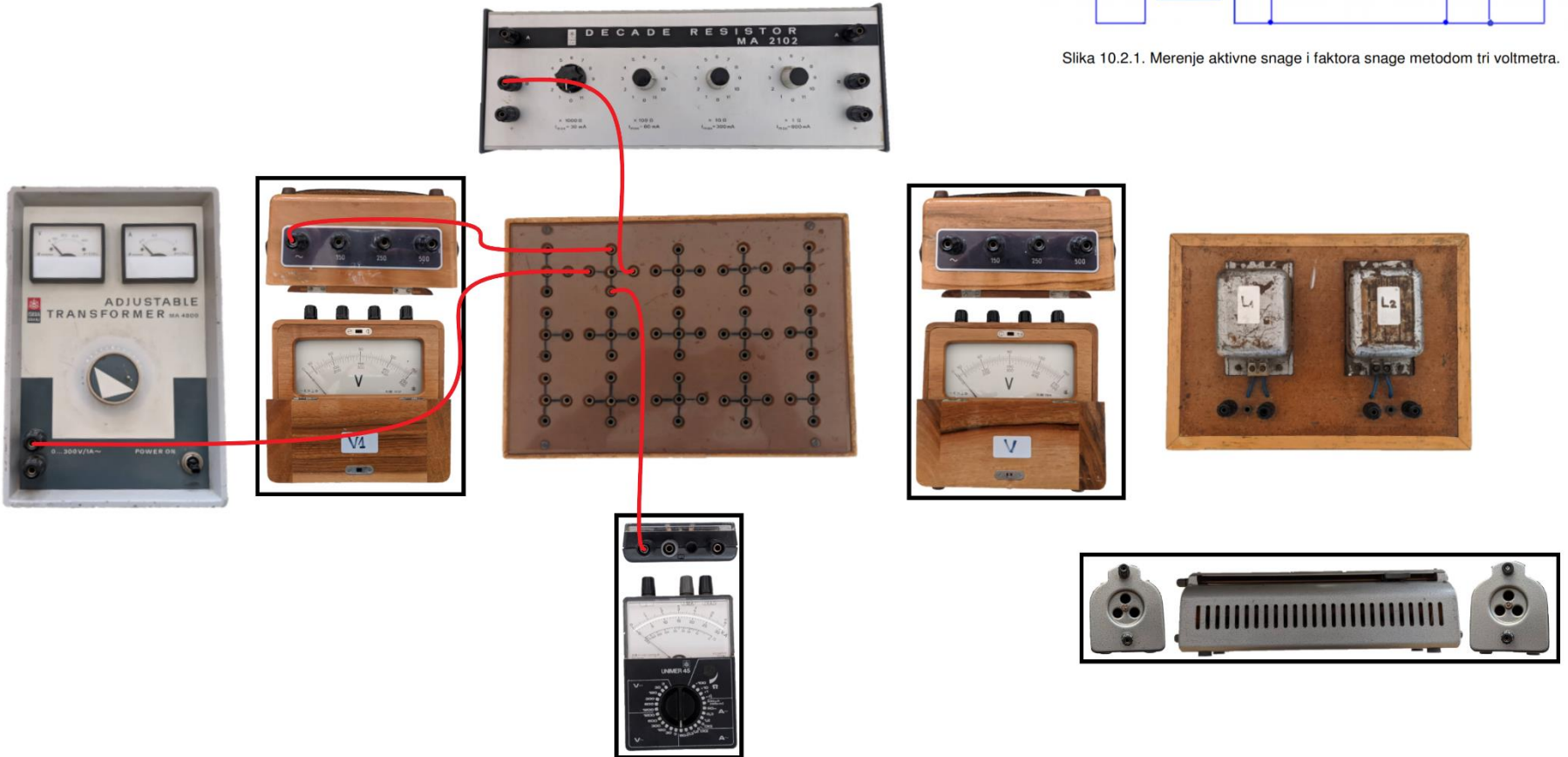
Slika 10.2.1. Merenje aktivne snage i faktora snage metodom tri voltmetra.



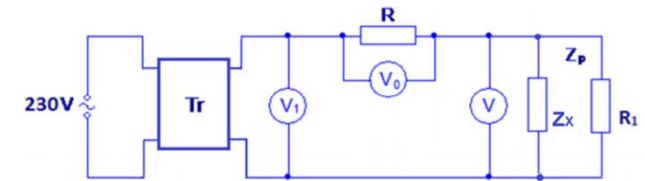
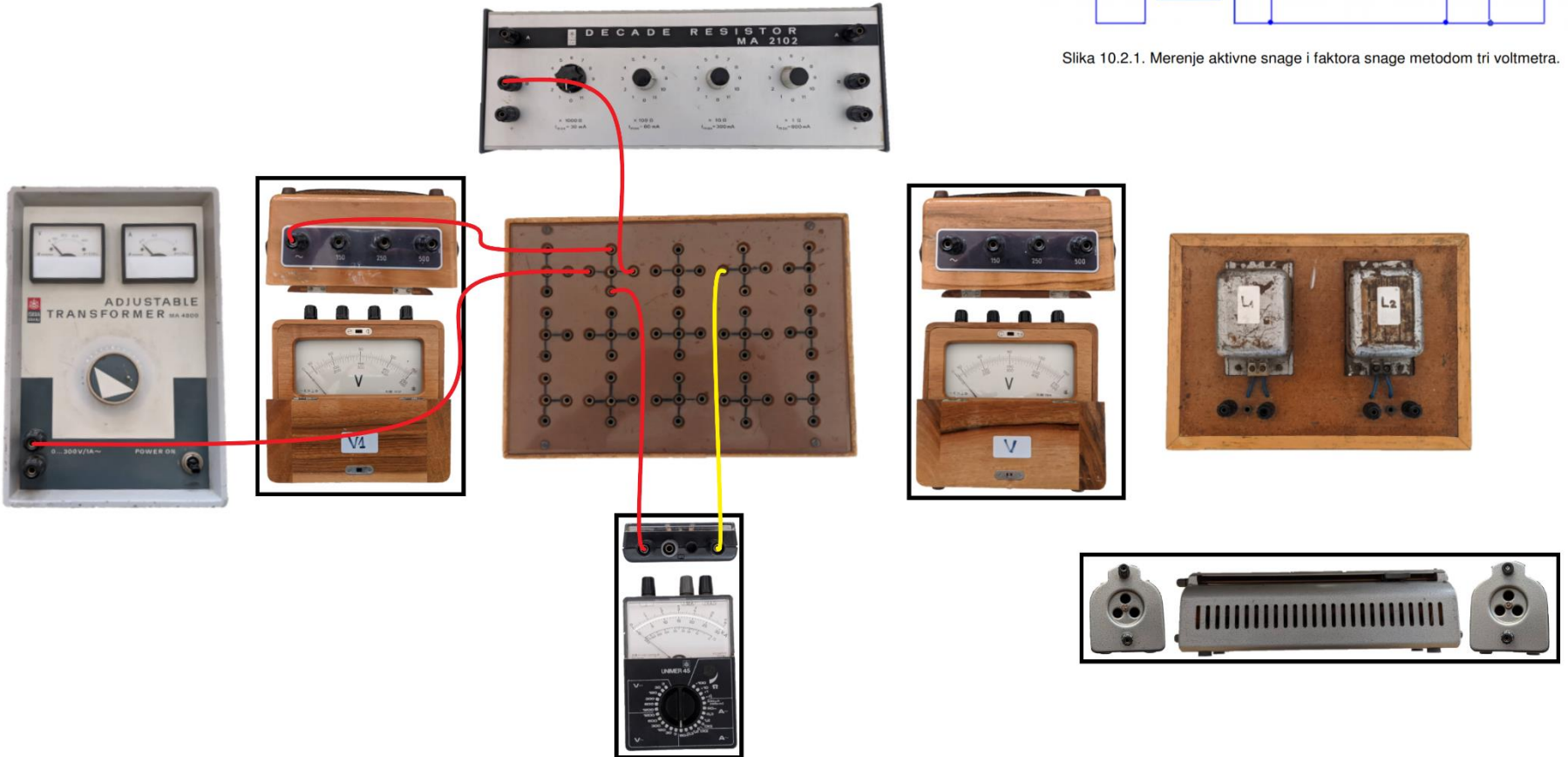
Slika 10.2.1. Merenje aktivne snage i faktora snage metodom tri voltmetra.



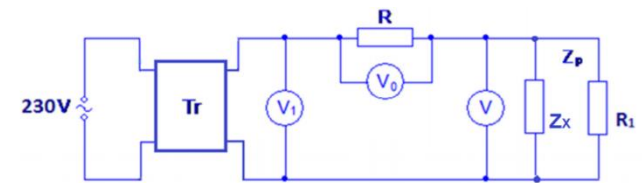
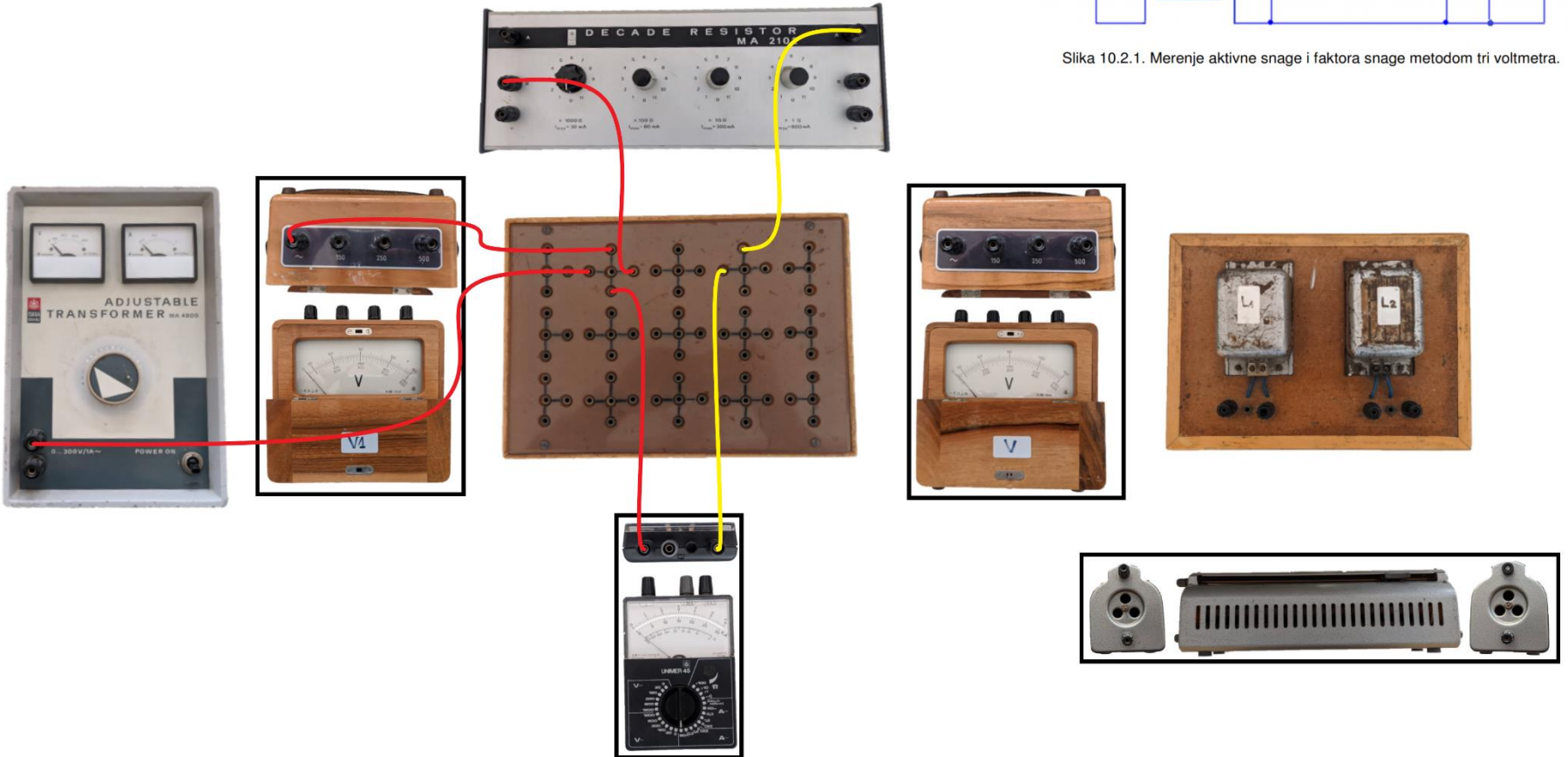
Slika 10.2.1. Merenje aktivne snage i faktora snage metodom tri voltmetra.



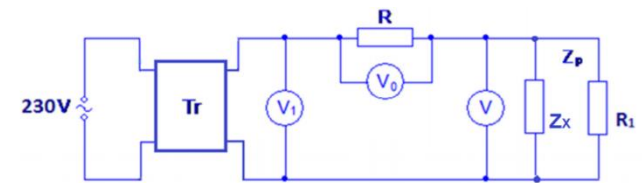
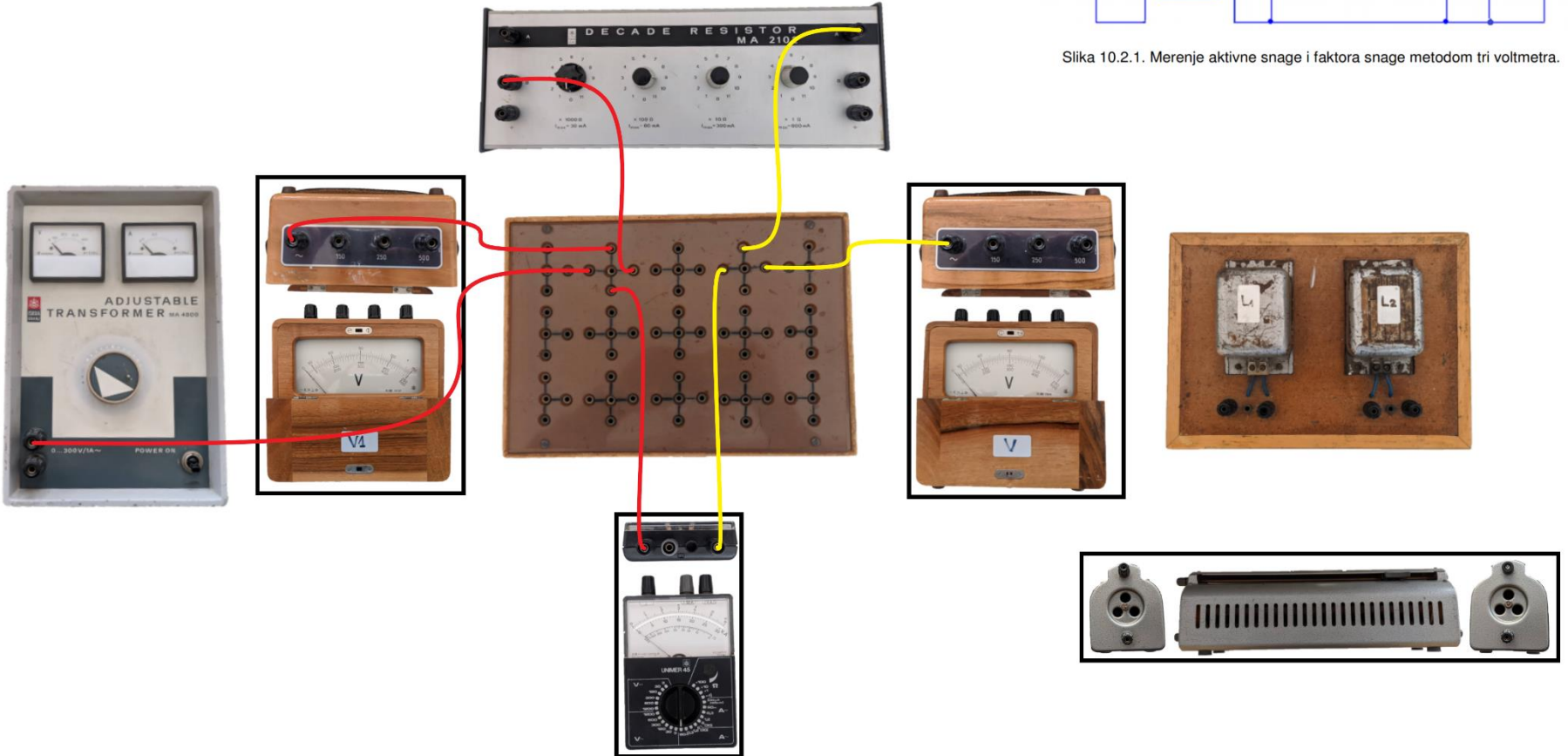
Slika 10.2.1. Merenje aktivne snage i faktora snage metodom tri voltmetra.



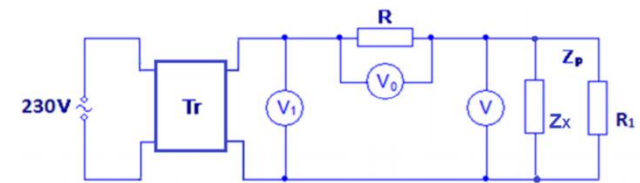
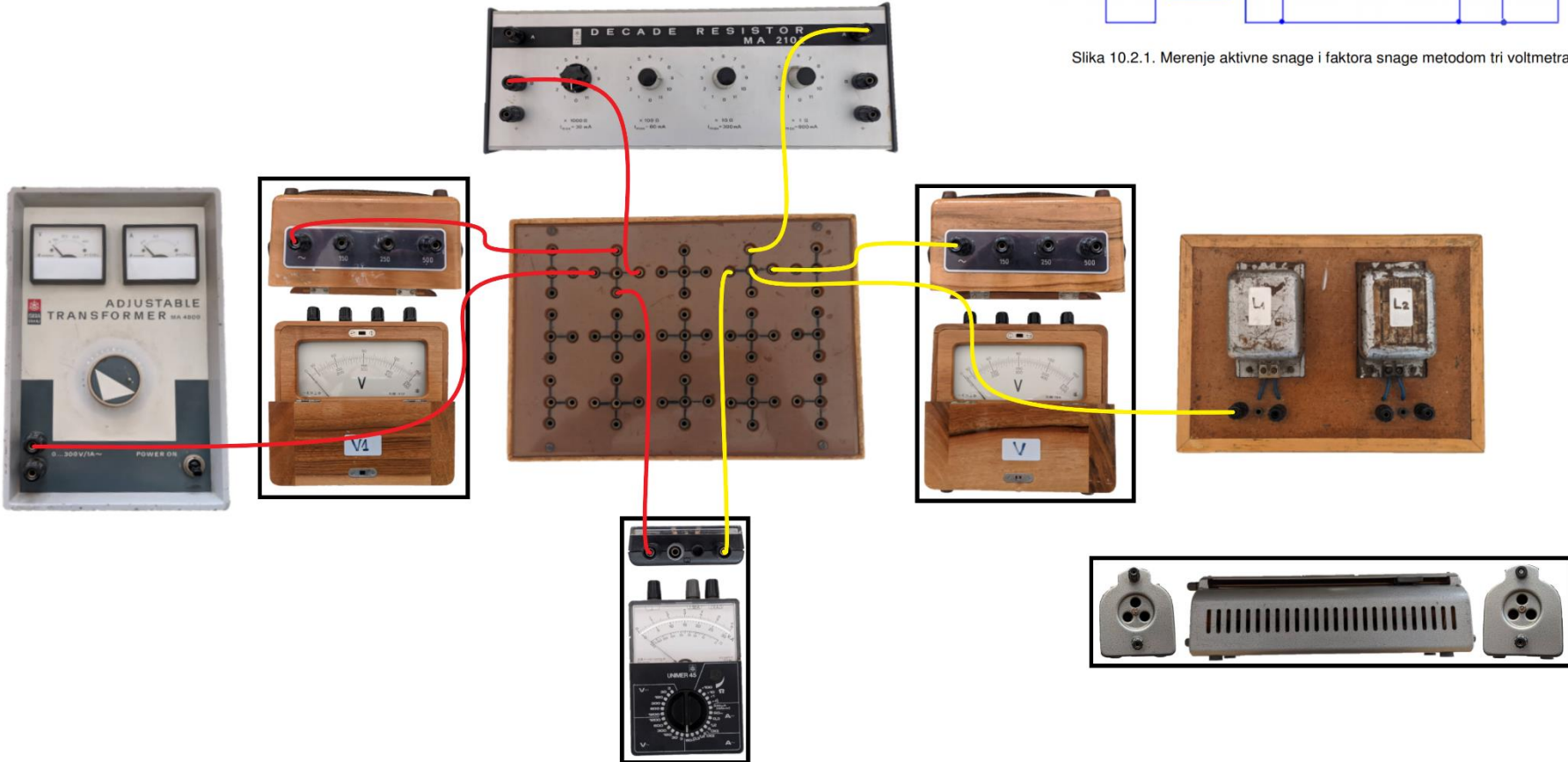
Slika 10.2.1. Merenje aktivne snage i faktora snage metodom tri voltmetra.



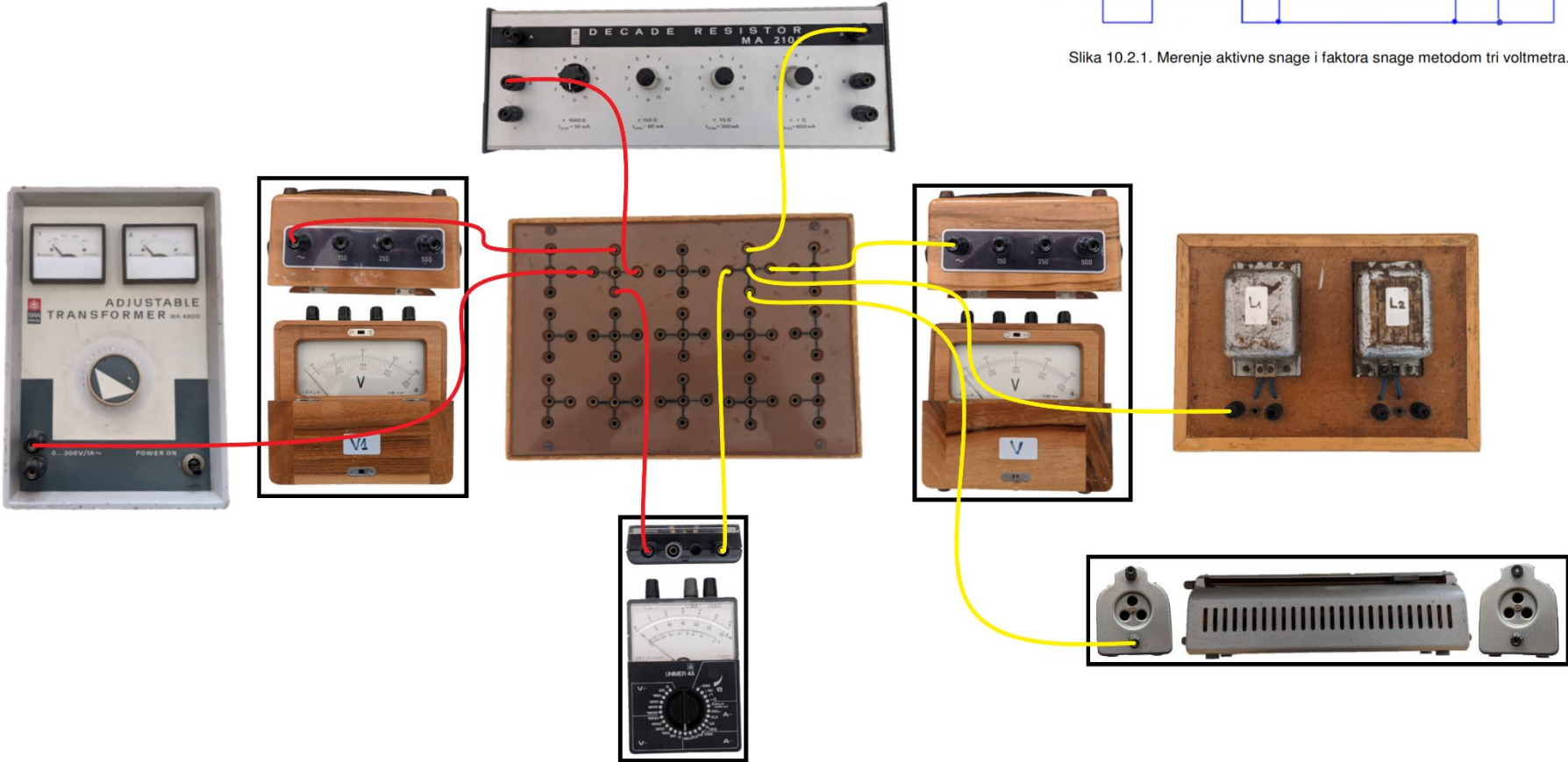
Slika 10.2.1. Merenje aktivne snage i faktora snage metodom tri voltmetra.



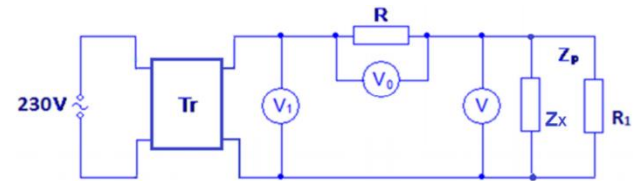
Slika 10.2.1. Merenje aktivne snage i faktora snage metodom tri voltmetra.

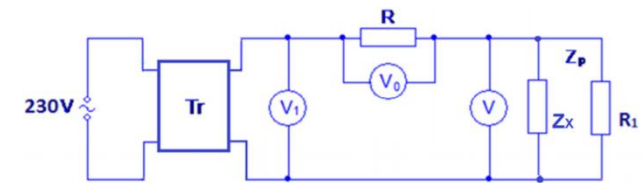
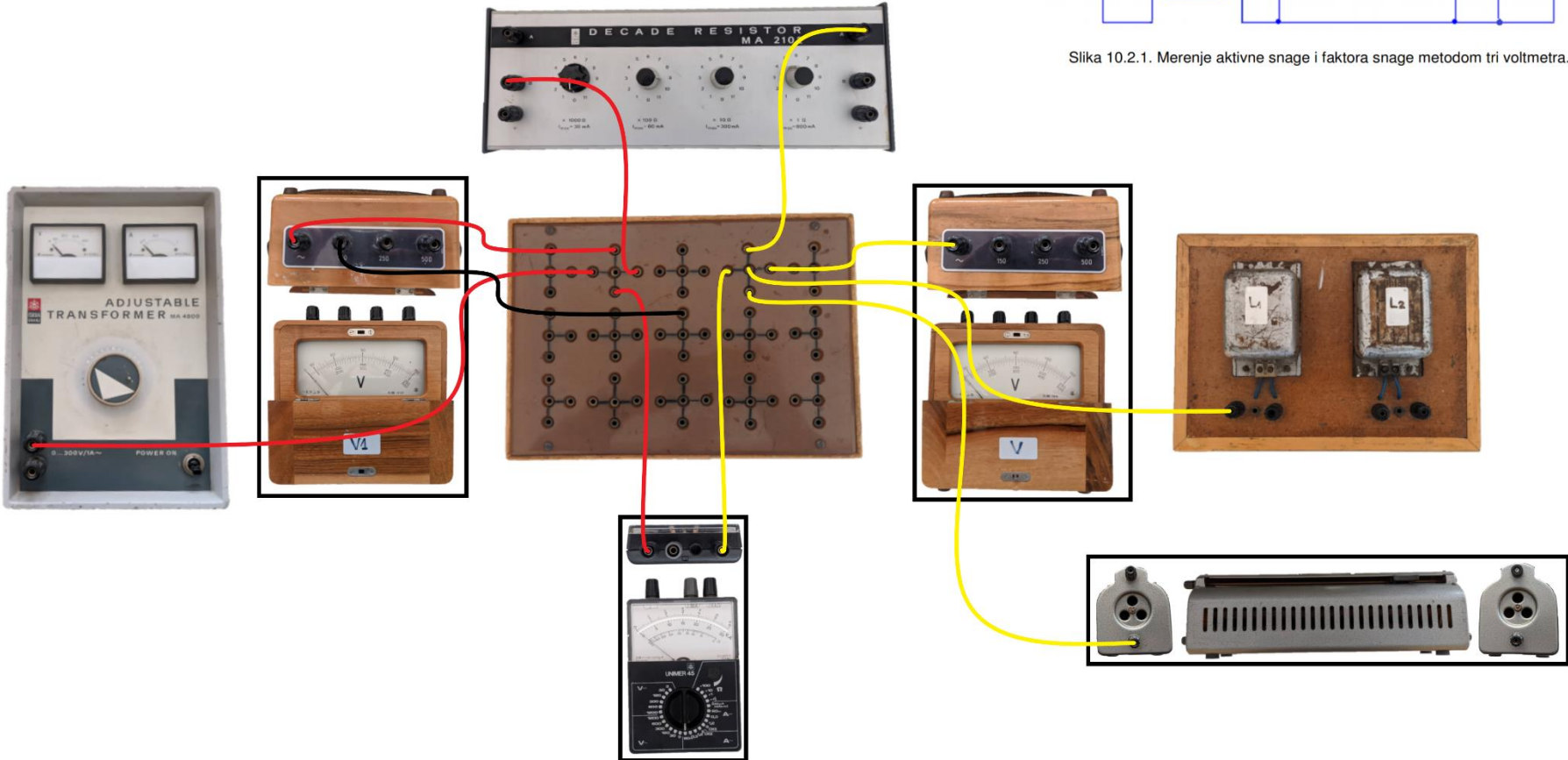


Slika 10.2.1. Merenje aktivne snage i faktora snage metodom tri voltmetra.

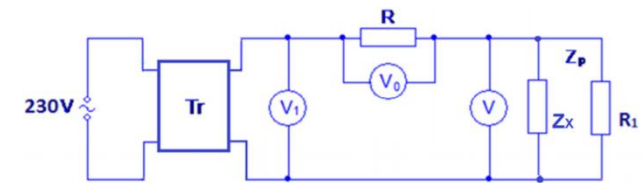
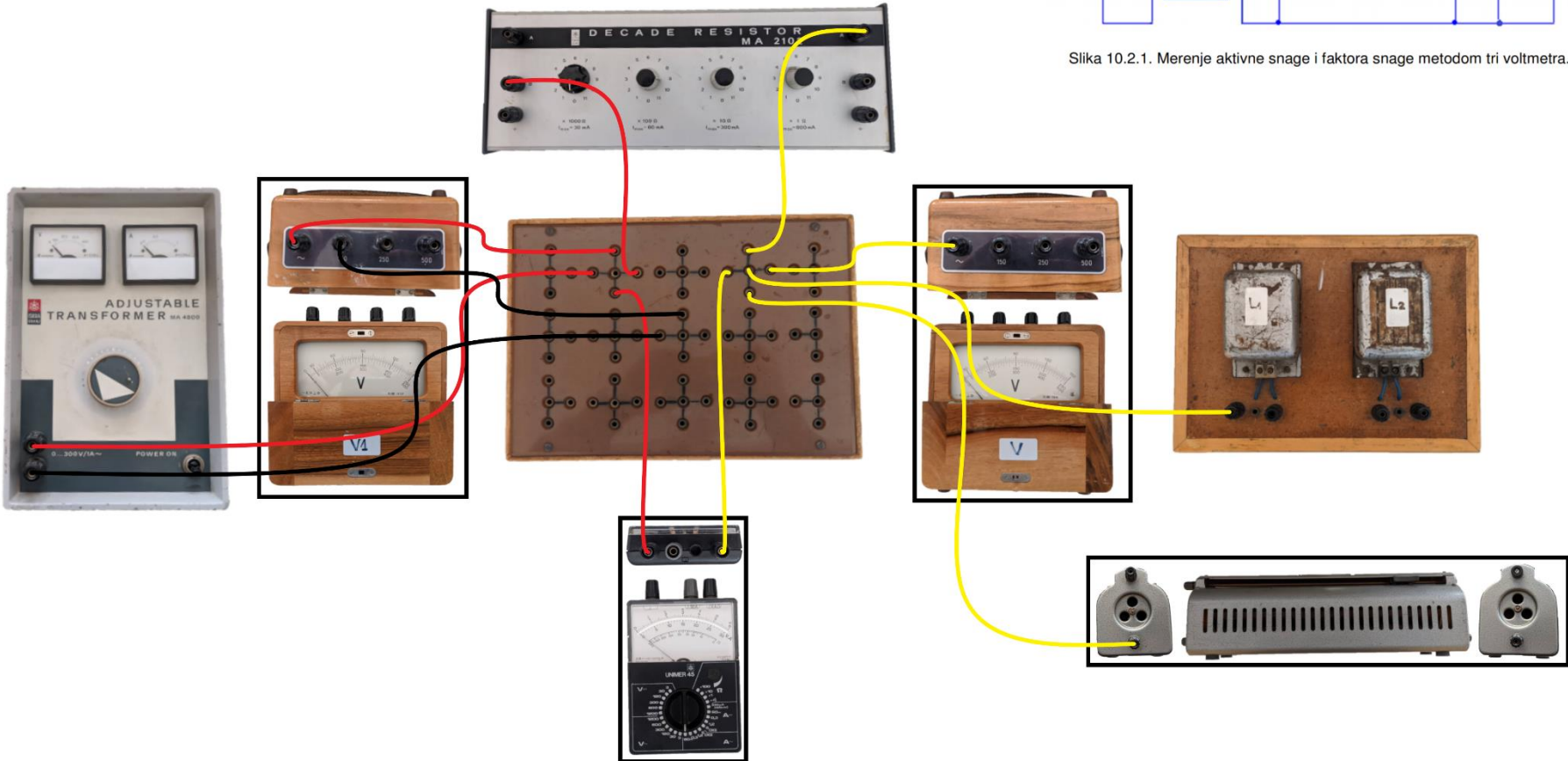


Slika 10.2.1. Merenje aktivne snage i faktora snage metodom tri voltmetra.

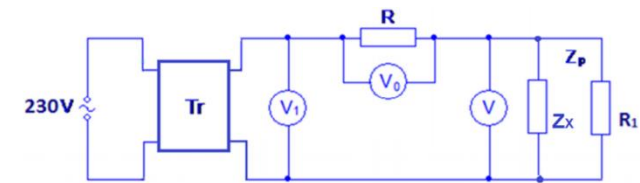
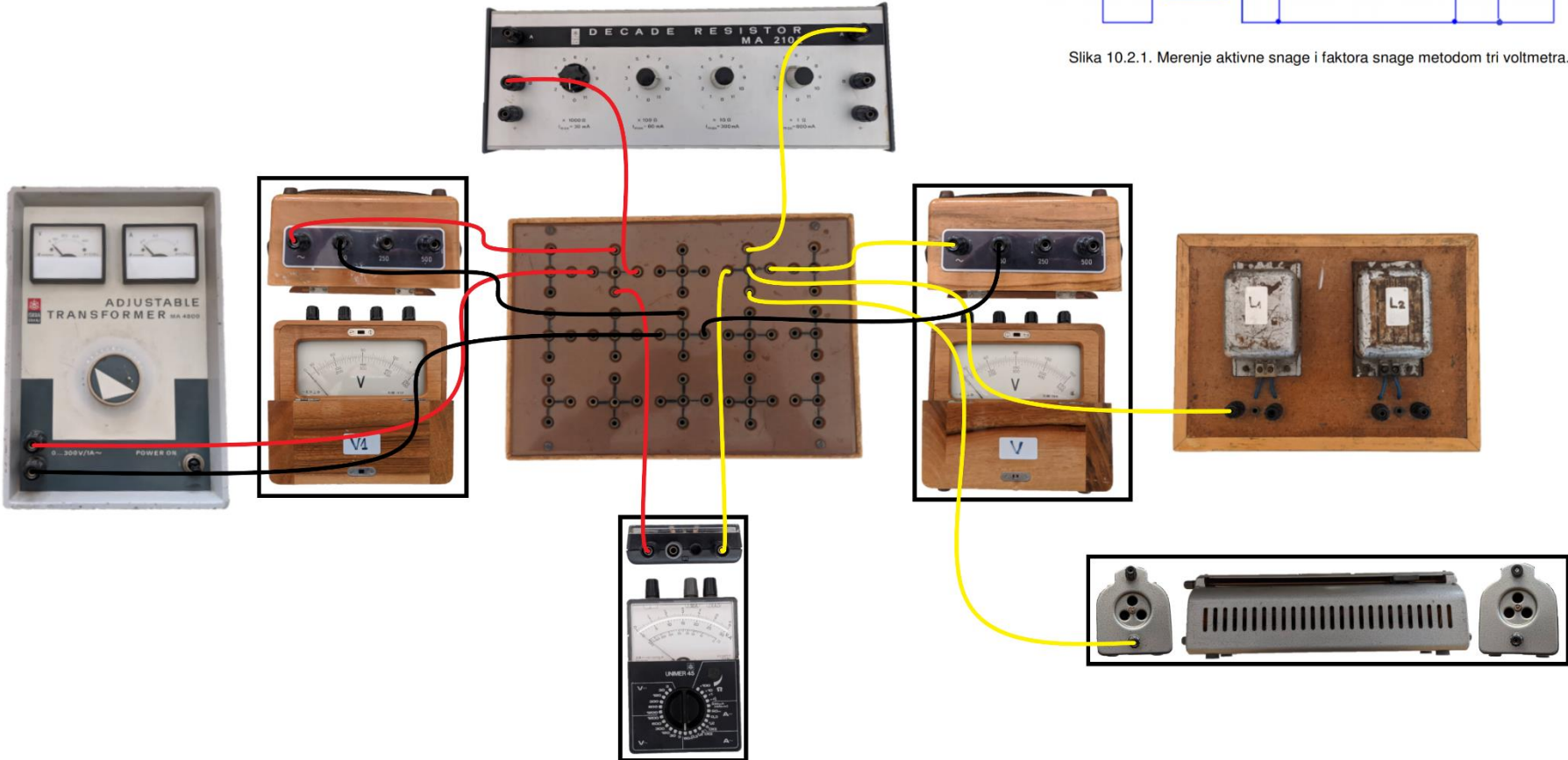




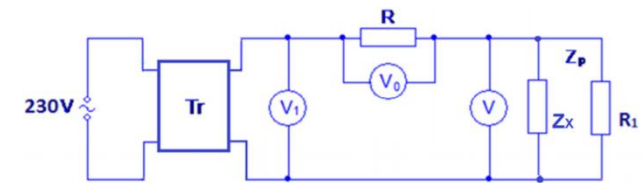
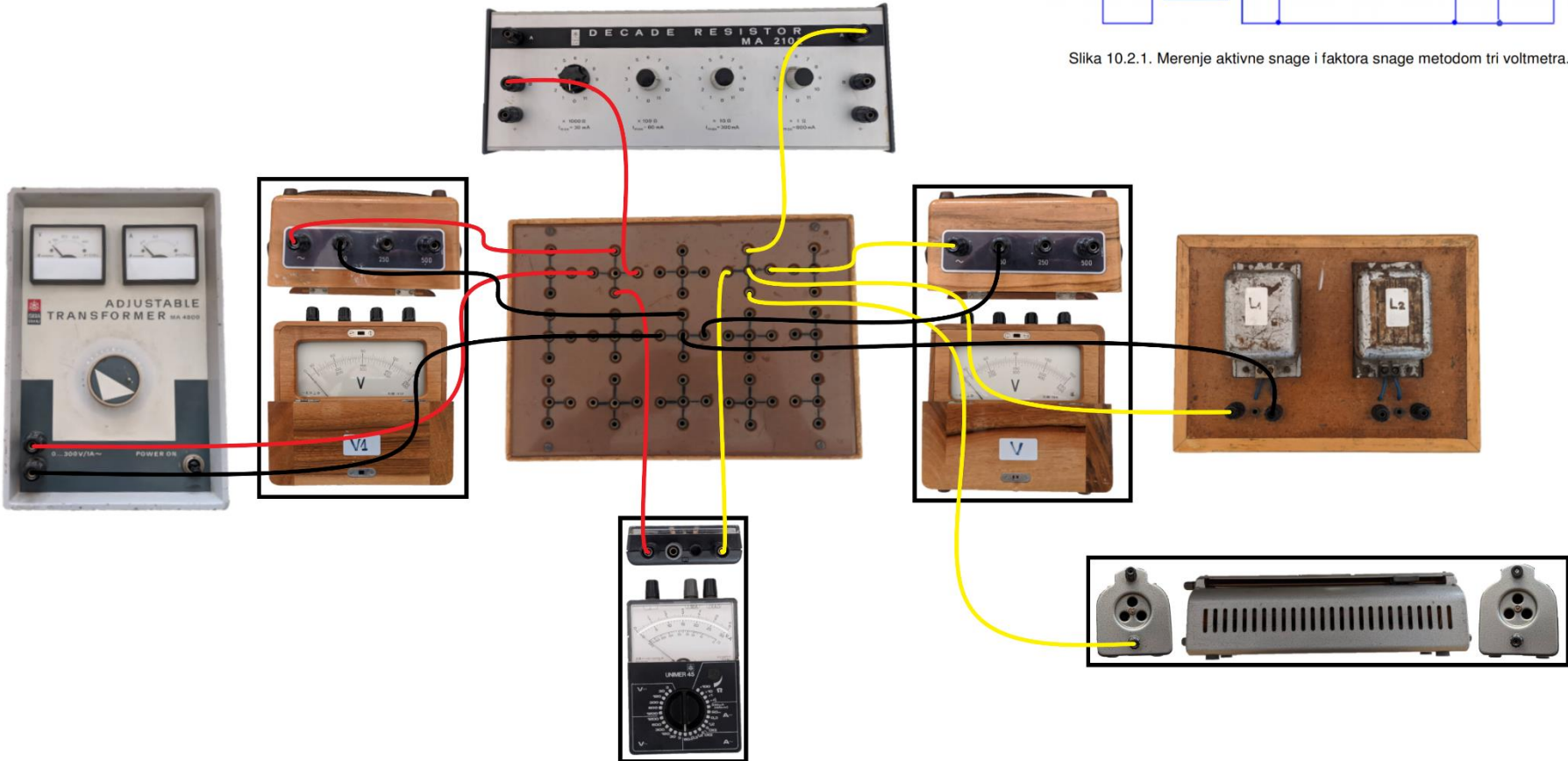
Slika 10.2.1. Merenje aktivne snage i faktora snage metodom tri voltmetra.



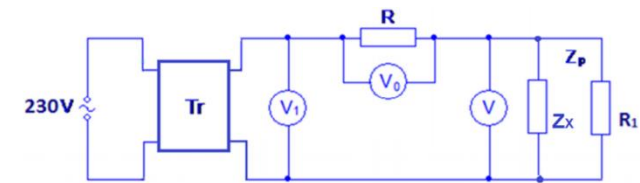
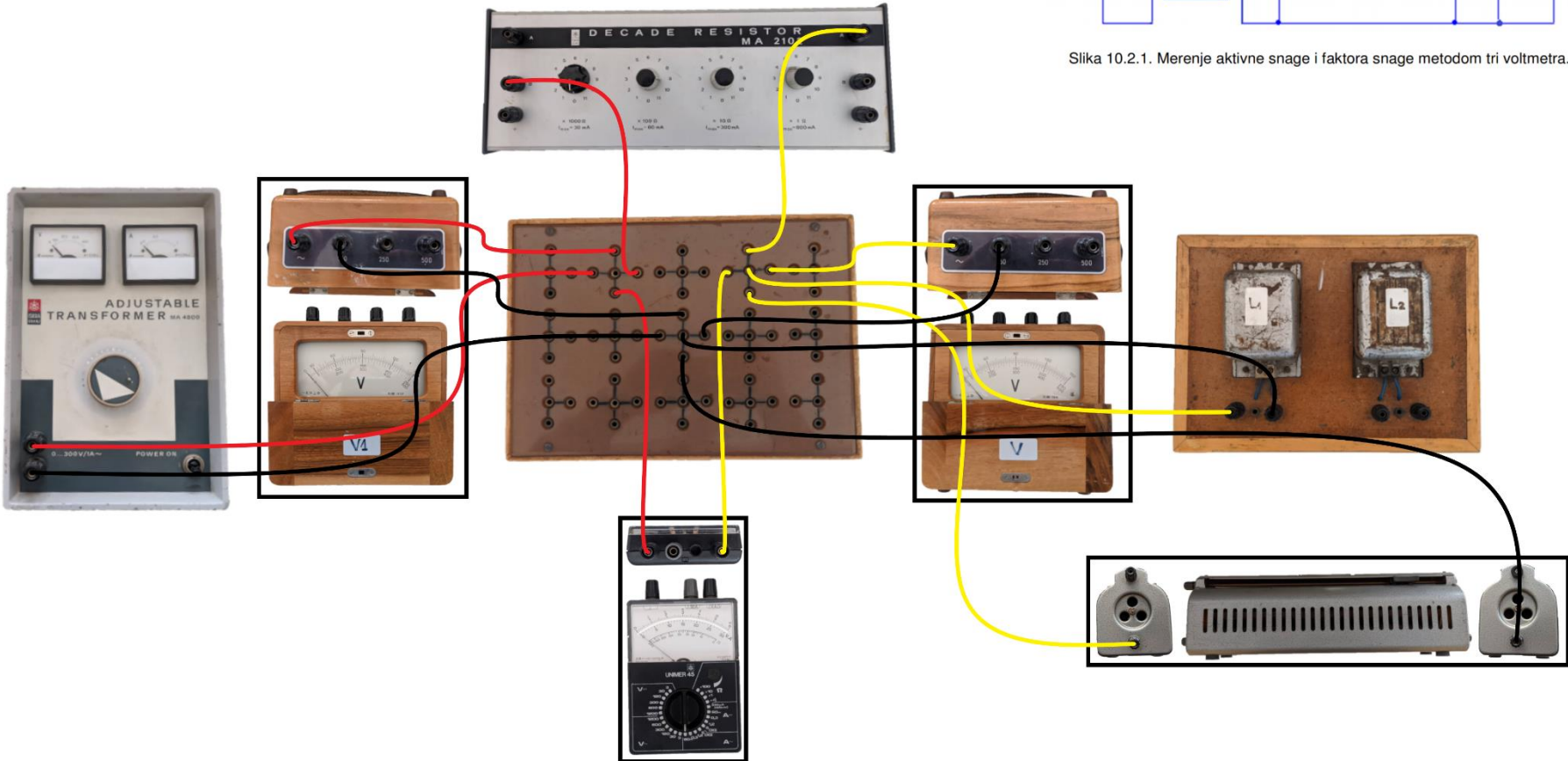
Slika 10.2.1. Merenje aktivne snage i faktora snage metodom tri voltmetra.



Slika 10.2.1. Merenje aktivne snage i faktora snage metodom tri voltmetra.



Slika 10.2.1. Merenje aktivne snage i faktora snage metodom tri voltmetra.



Slika 10.2.1. Merenje aktivne snage i faktora snage metodom tri voltmetra.

$Z_p$	$U_1$ V	$U_0$ V	$U_{0max}$ V	$U$ V	$P_m$ W	$P_t$ W	$\cos \varphi_m$	$\cos \varphi_t$	$\Delta P_{3V}/P_{3V}$ %	$\Delta \cos \varphi_{3V}/\cos \varphi_{3V}$ %
$L_1$	78	23	30	60						
$L_2$	86	27	30	60						
$C_1$	80	32	120	60						
$C_2$	76	20	30	60						

Tabela 10.2.1. Rezultati merenja aktivne snage i faktora snage metodom 3V.