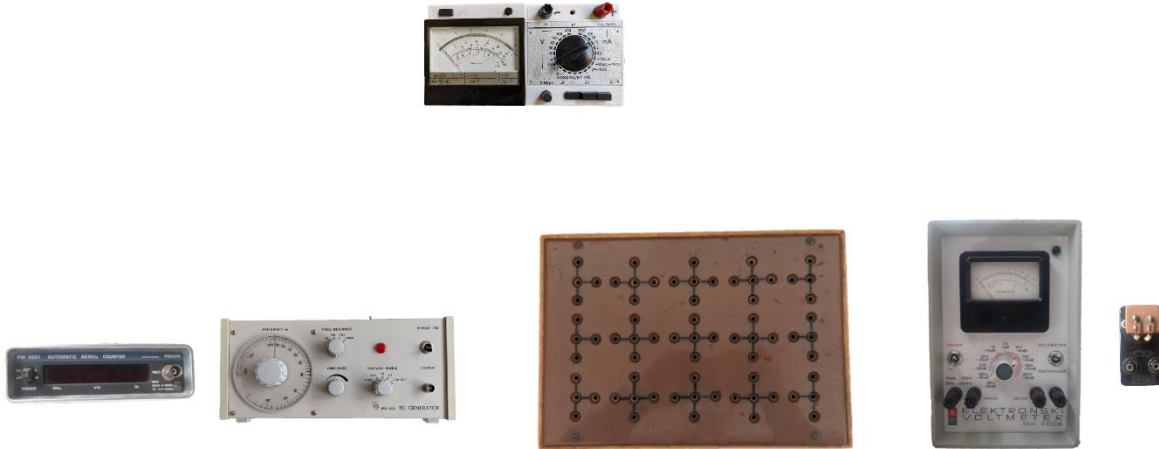
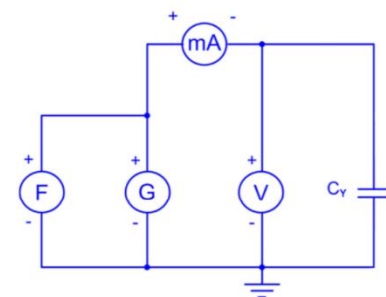
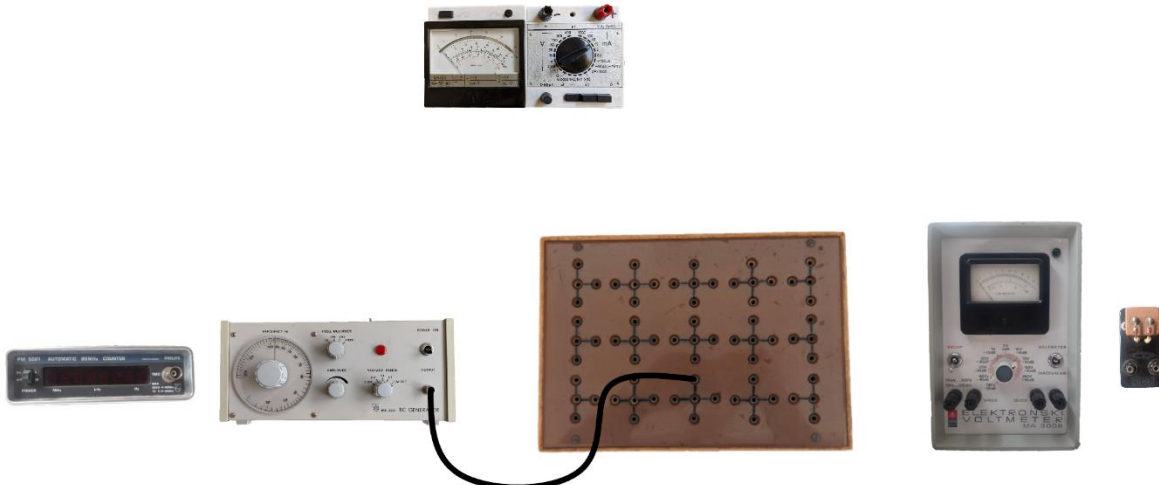


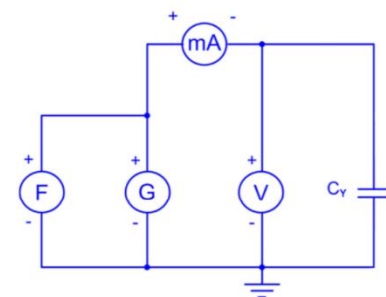
Slika 12.2.4. Merenje kapacitivnosti blok kondenzatora U/I metodom.



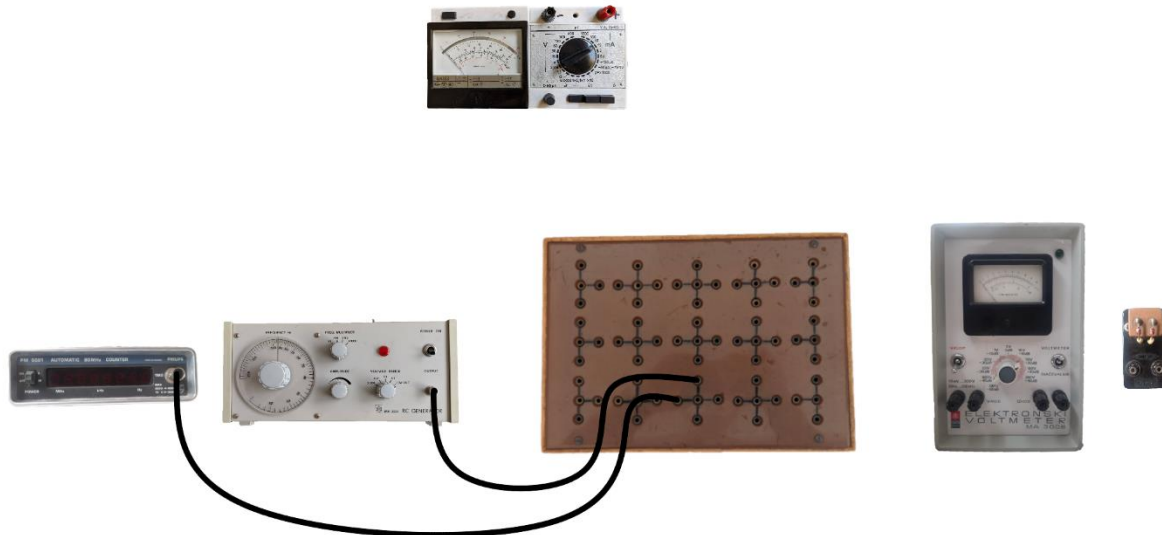


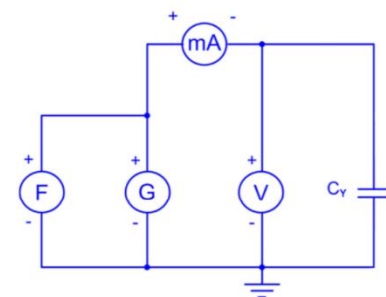
Slika 12.2.4. Merenje kapacitivnosti blok kondenzatora U/I metodom.



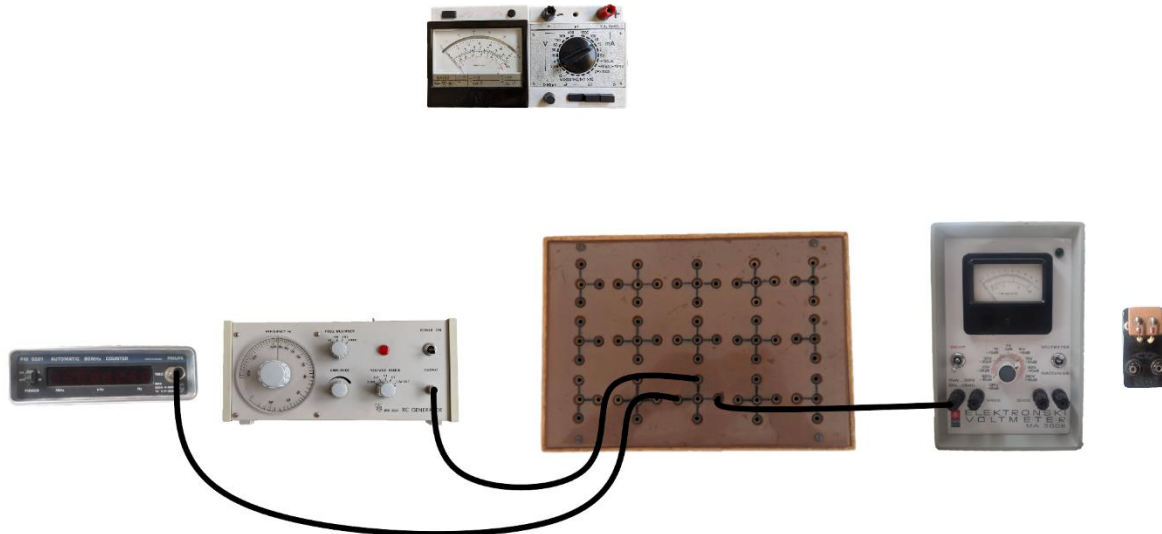


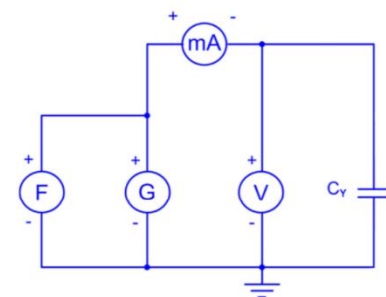
Slika 12.2.4. Merenje kapacitivnosti blok kondenzatora U/I metodom.



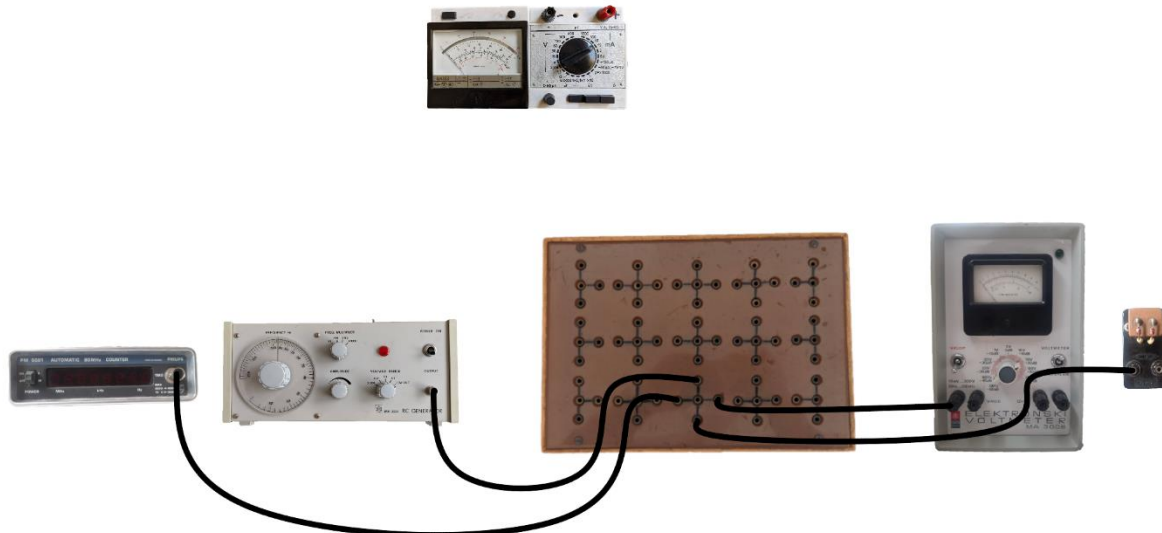


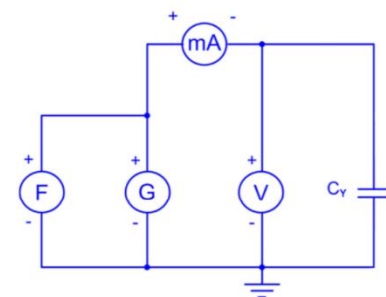
Slika 12.2.4. Merenje kapacitivnosti blok kondenzatora U/I metodom.



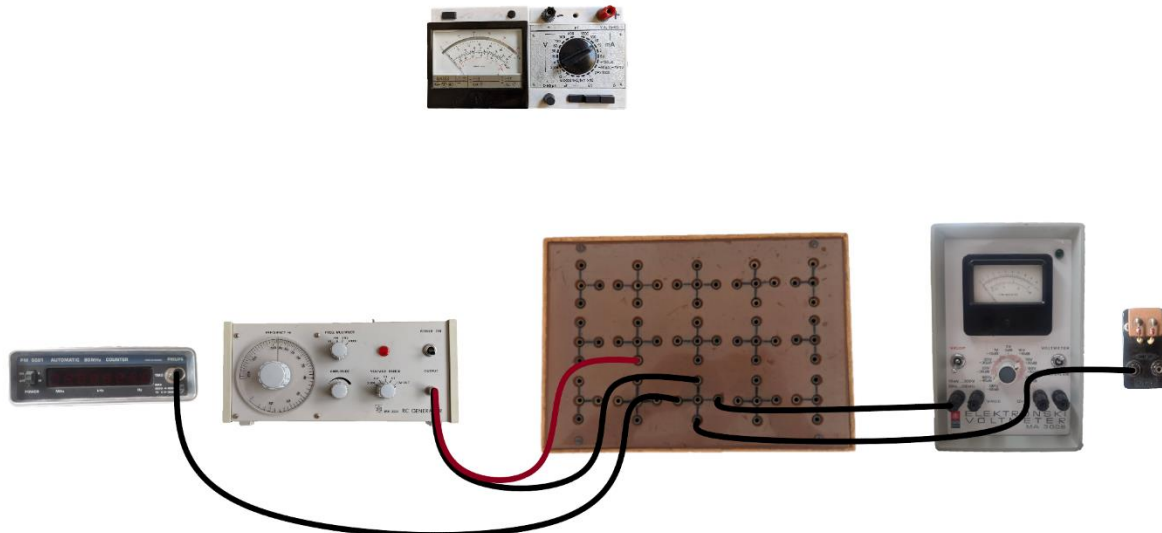


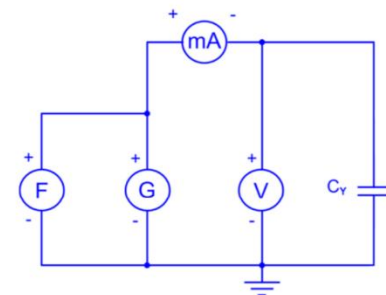
Slika 12.2.4. Merenje kapacitivnosti blok kondenzatora U/I metodom.



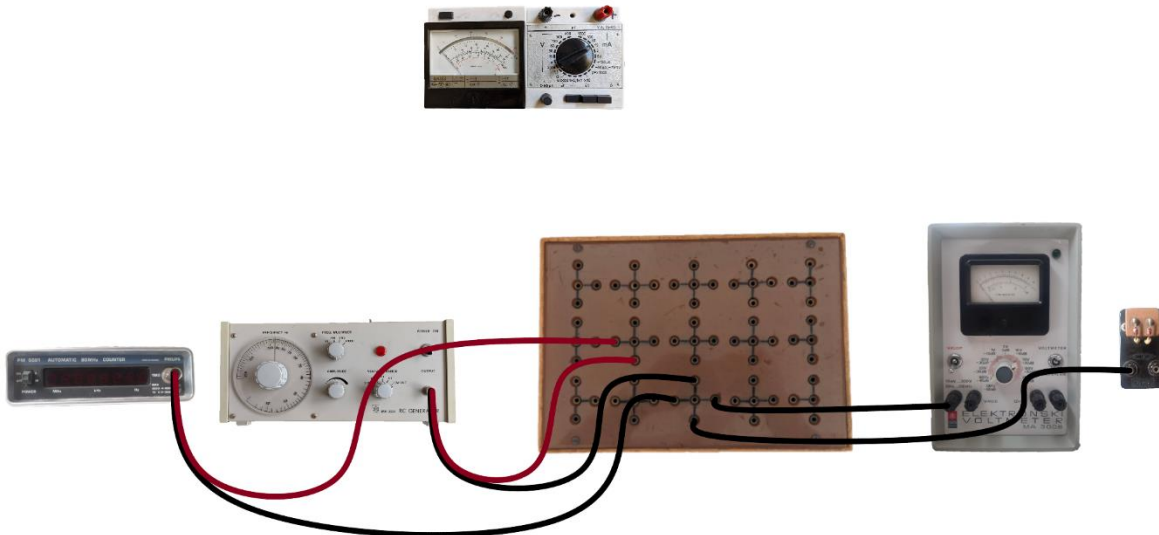


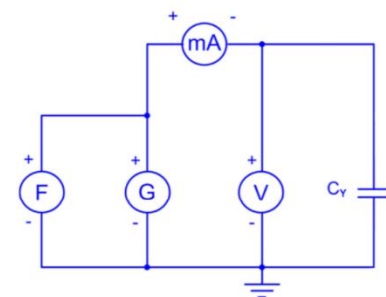
Slika 12.2.4. Merenje kapacitivnosti blok kondenzatora U/I metodom.



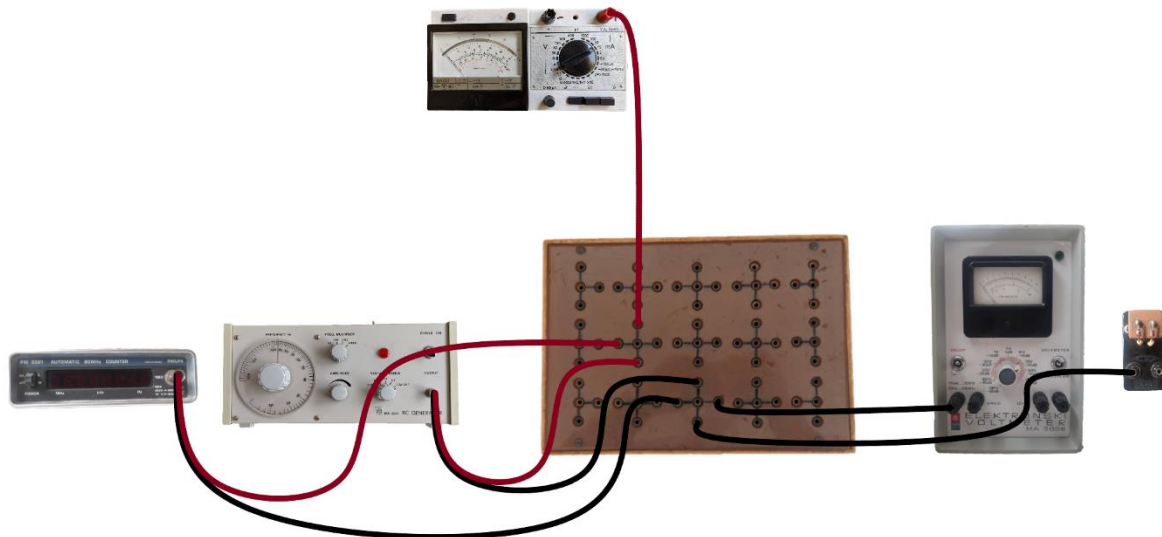


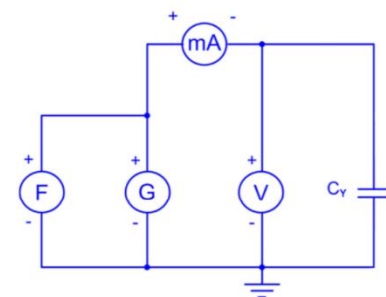
Slika 12.2.4. Merenje kapacitivnosti blok kondenzatora U/I metodom.



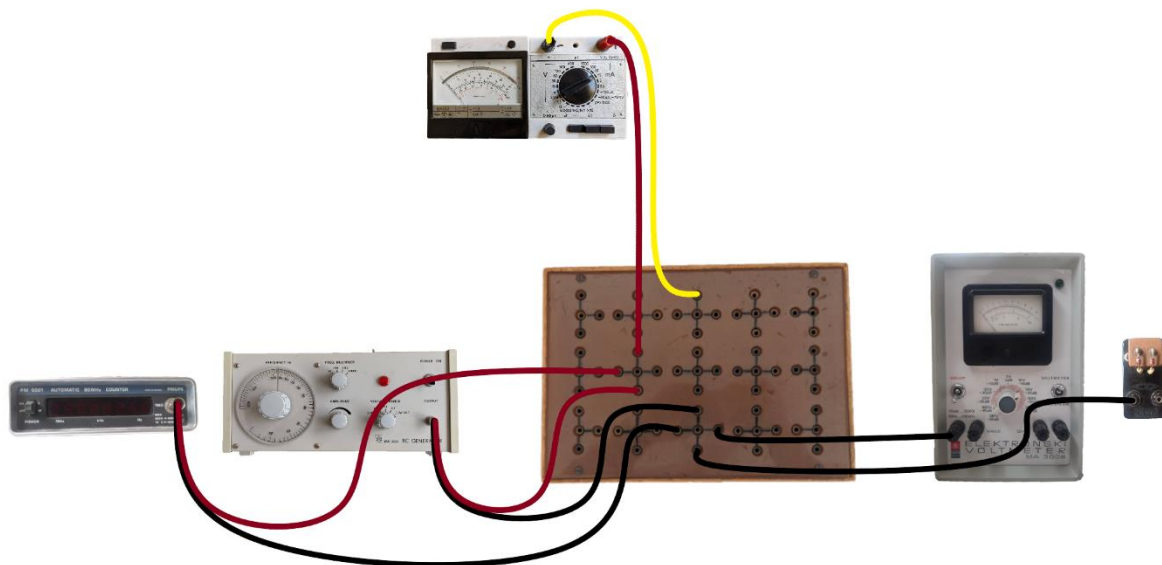


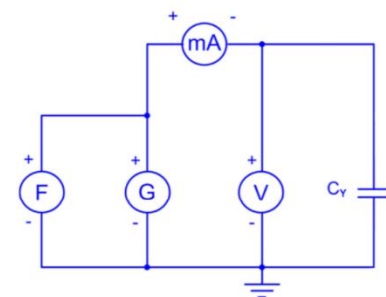
Slika 12.2.4. Merenje kapacitivnosti blok kondenzatora U/I metodom.



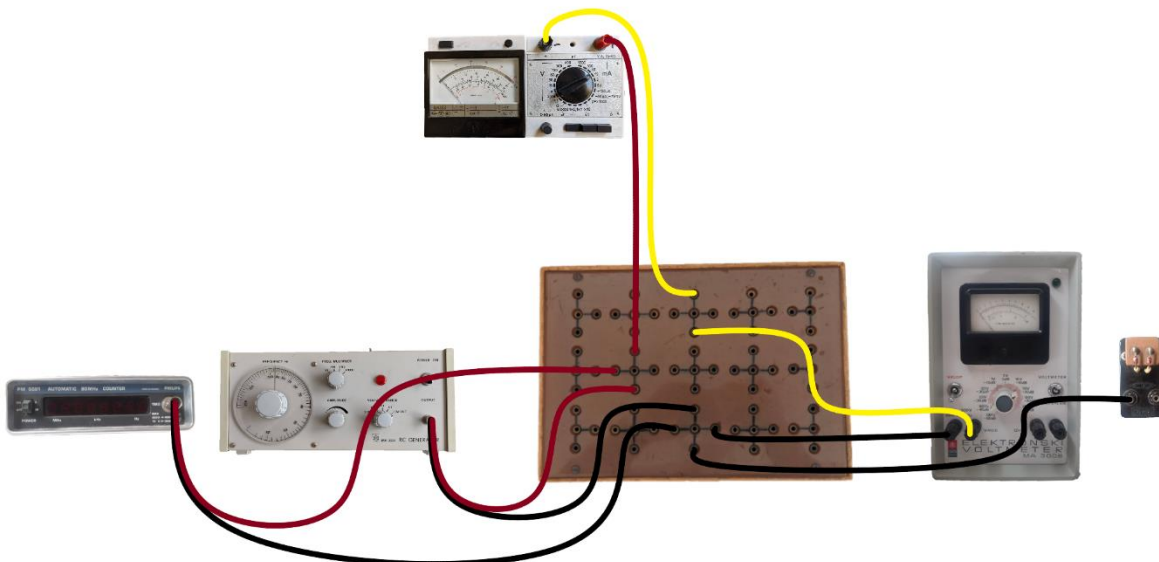


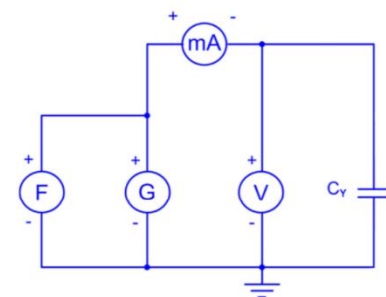
Slika 12.2.4. Merenje kapacitivnosti blok kondenzatora U/I metodom.



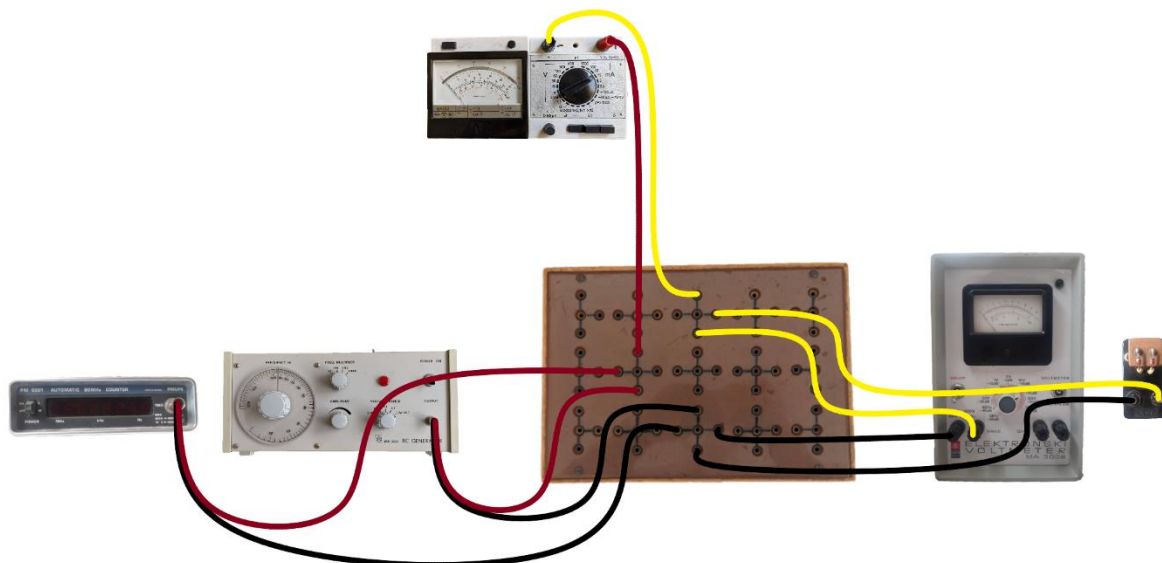


Slika 12.2.4. Merenje kapacitivnosti blok kondenzatora U/I metodom.





Slika 12.2.4. Merenje kapacitivnosti blok kondenzatora U/I metodom.



C_Y	C_{Yn} μF	$\Delta C_{Yn}/C_{Yn}$ %	U_V V	U_{Vmax} V	C_m μF	C_{YK} μF	Γ_{YK} %	$ \Delta C_Y/C_Y $ %
C	1	±10	1.08	3				
C_0	2	±10	0.58	1				
$C \parallel C_0$			0.38	1				
$C \sim C_0$			1.8	3				

Tabela 12.2.3. Rezultati merenja kapacitivnosti blok kondenzatora.