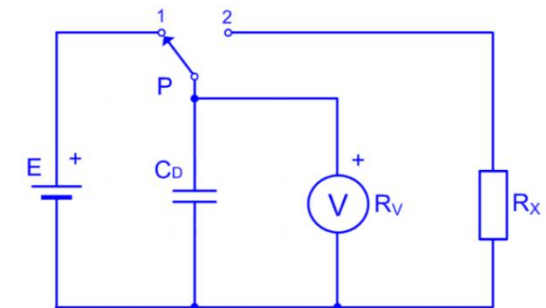
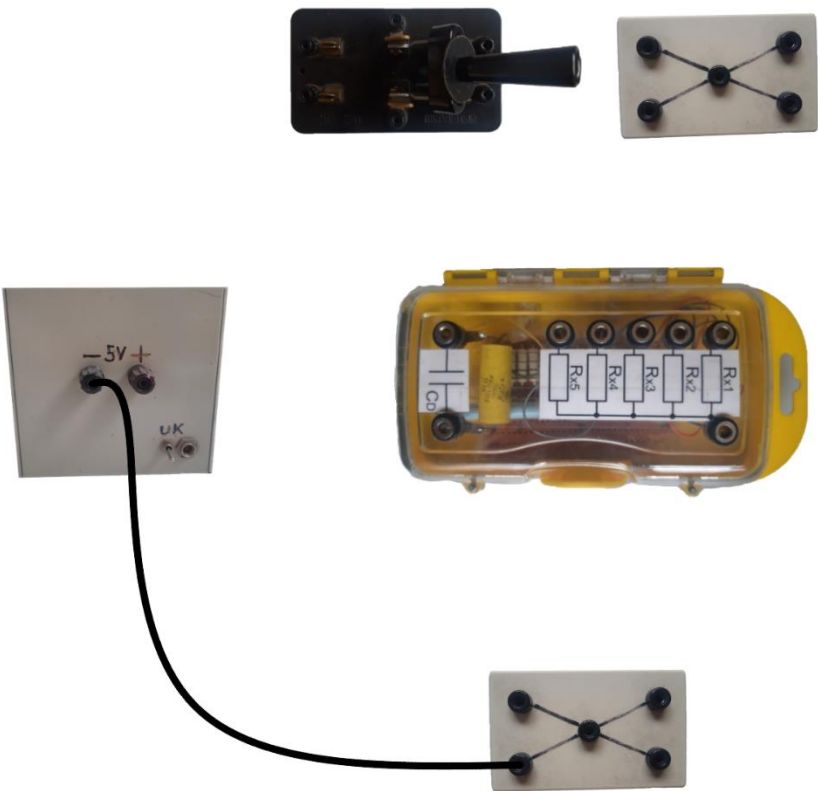
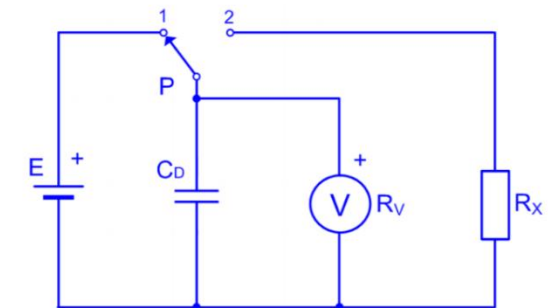
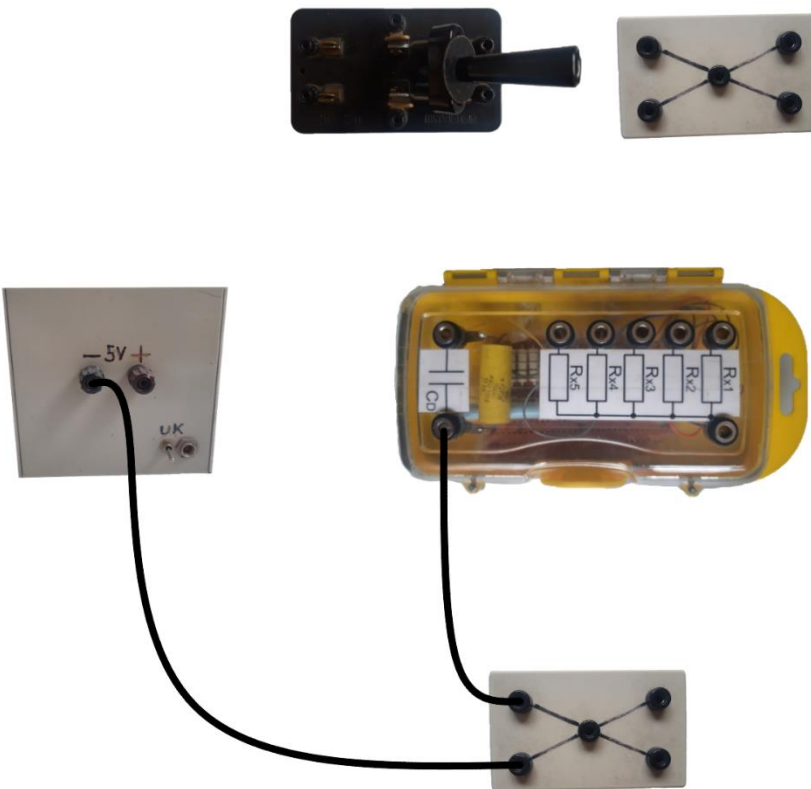


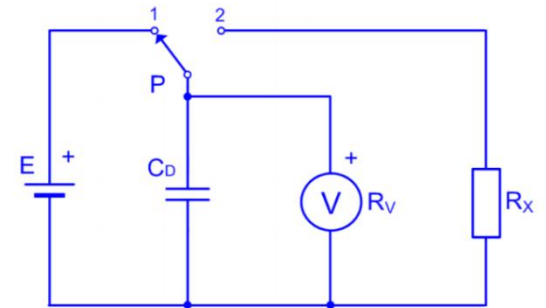
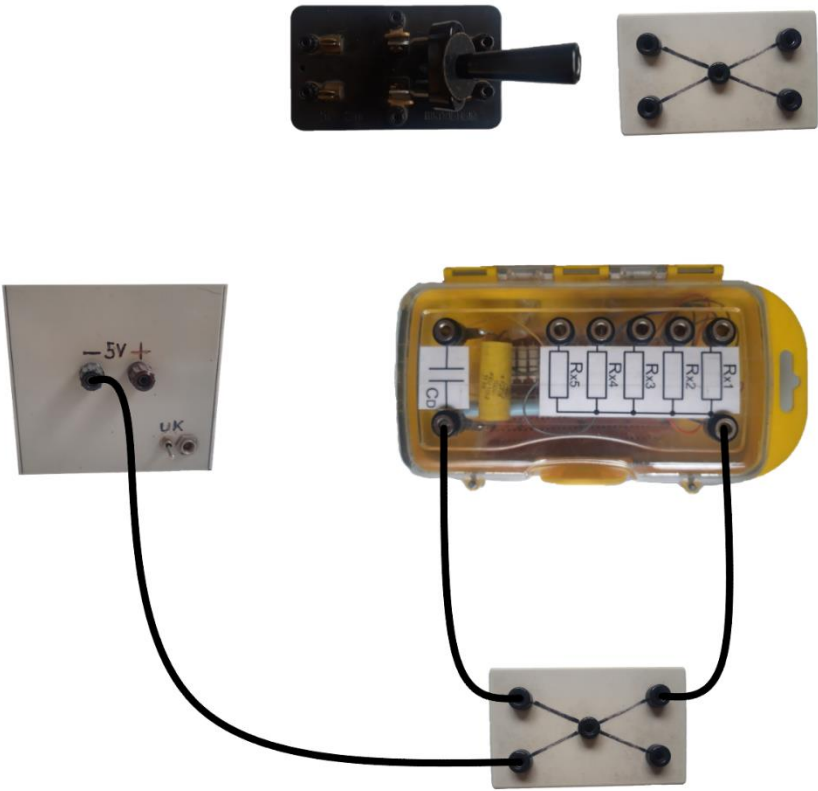
Slika 9.2.1. Merenje velikih otpornosti metodom pražnjenja kondenzatora.



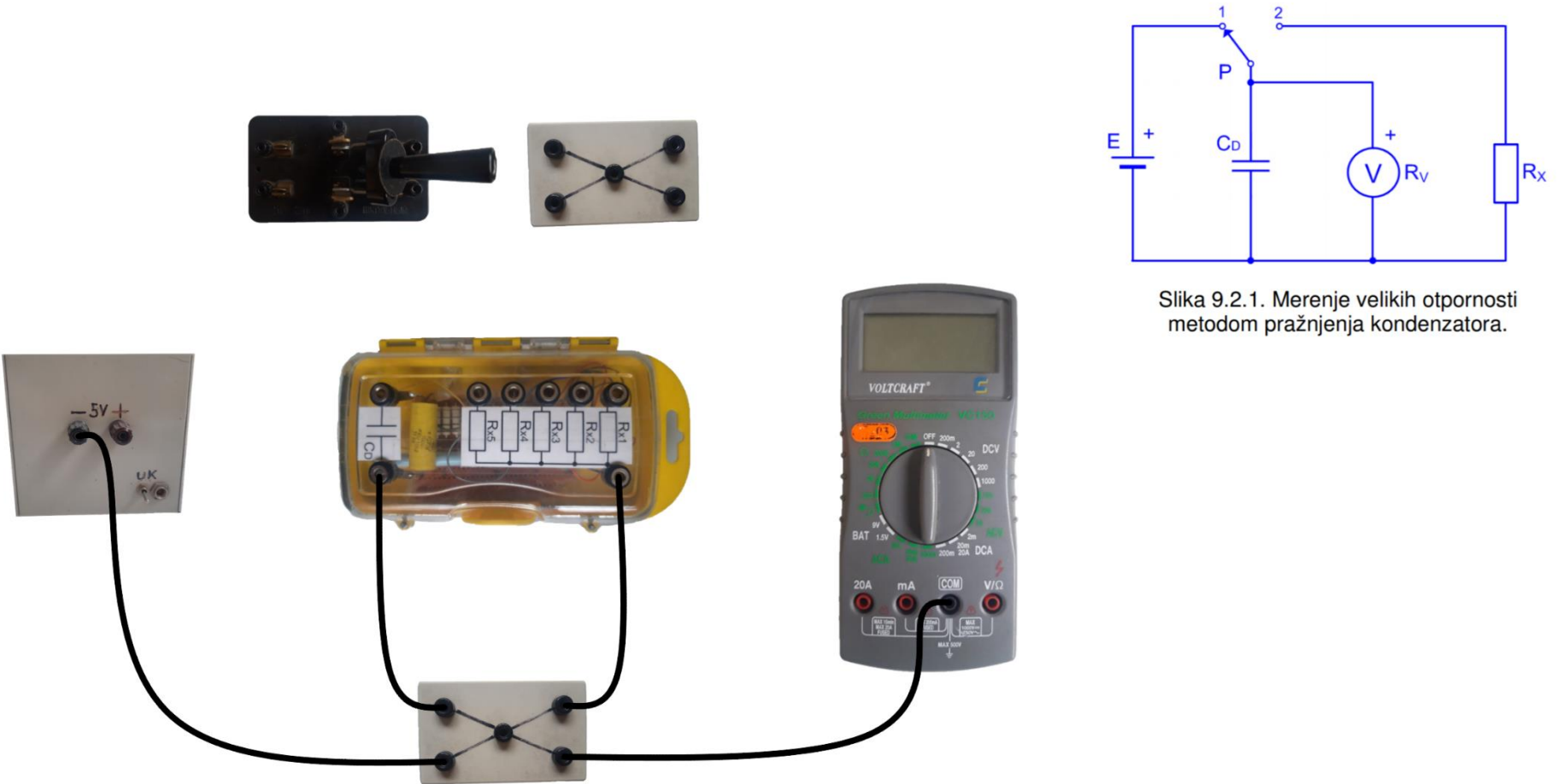
Slika 9.2.1. Merenje velikih otpornosti metodom pražnjenja kondenzatora.



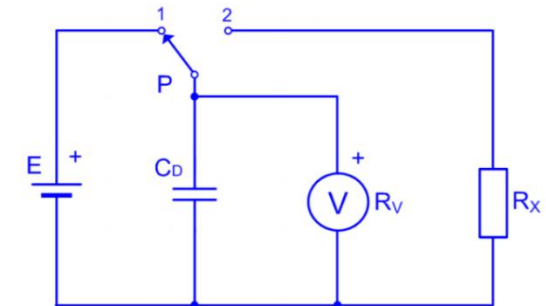
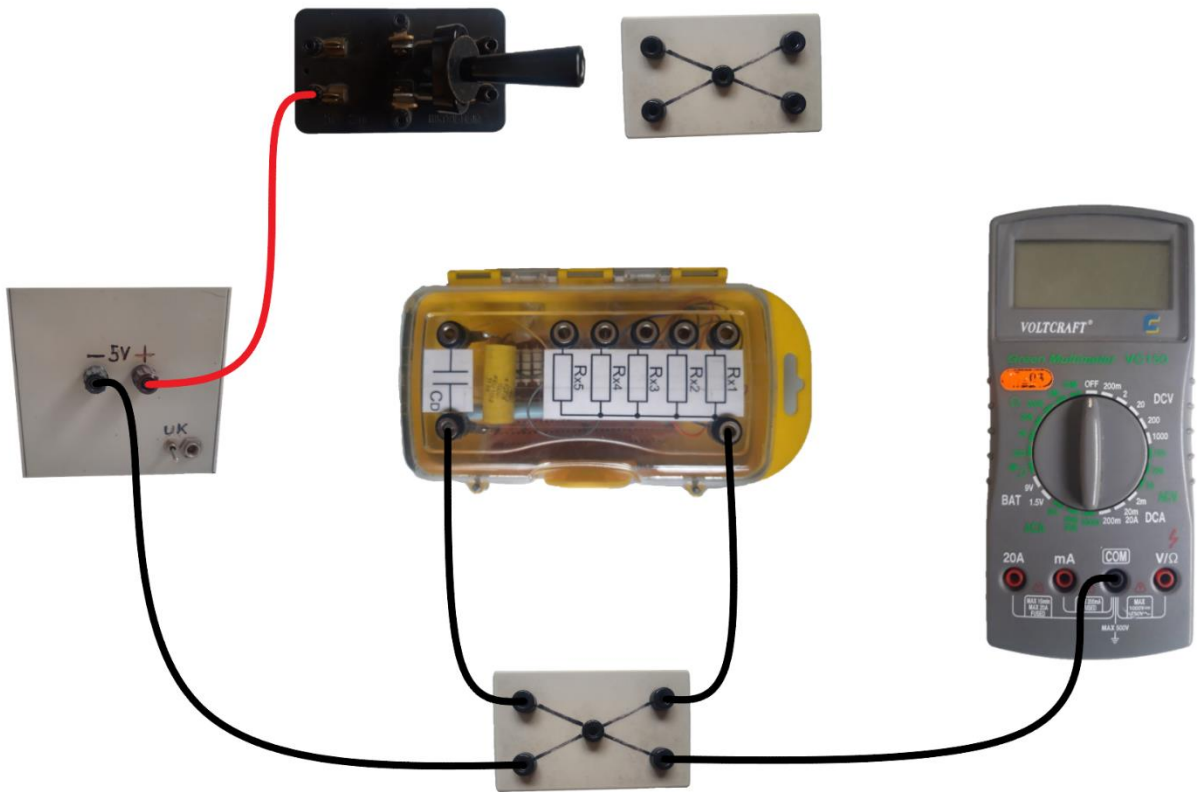
Slika 9.2.1. Merenje velikih otpornosti metodom pražnjenja kondenzatora.



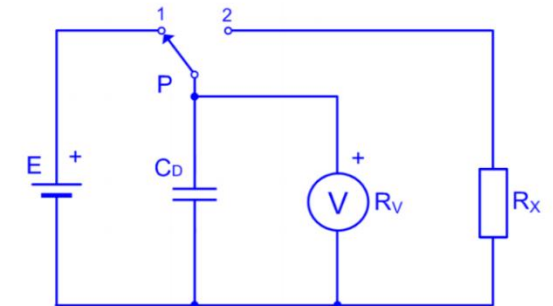
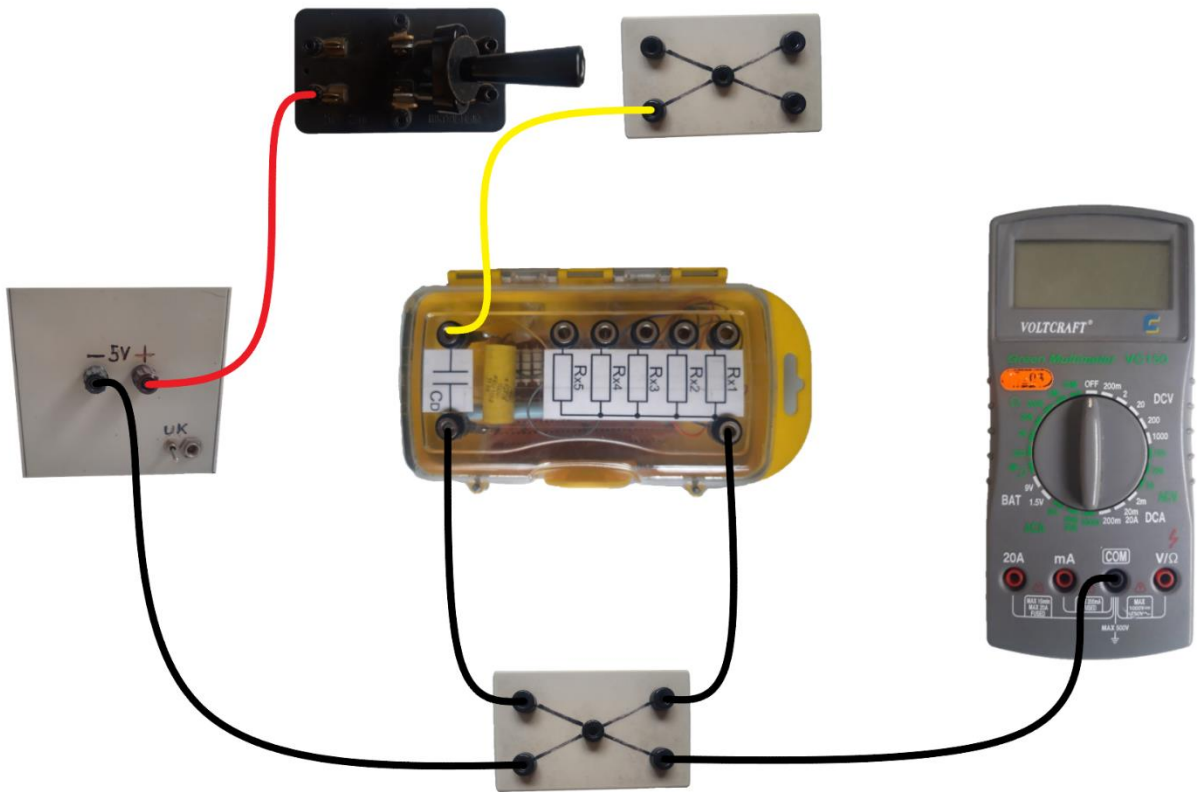
Slika 9.2.1. Merenje velikih otpornosti metodom pražnjenja kondenzatora.



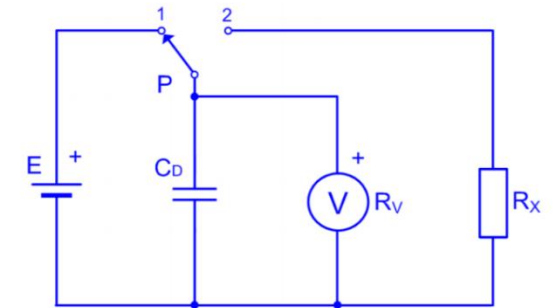
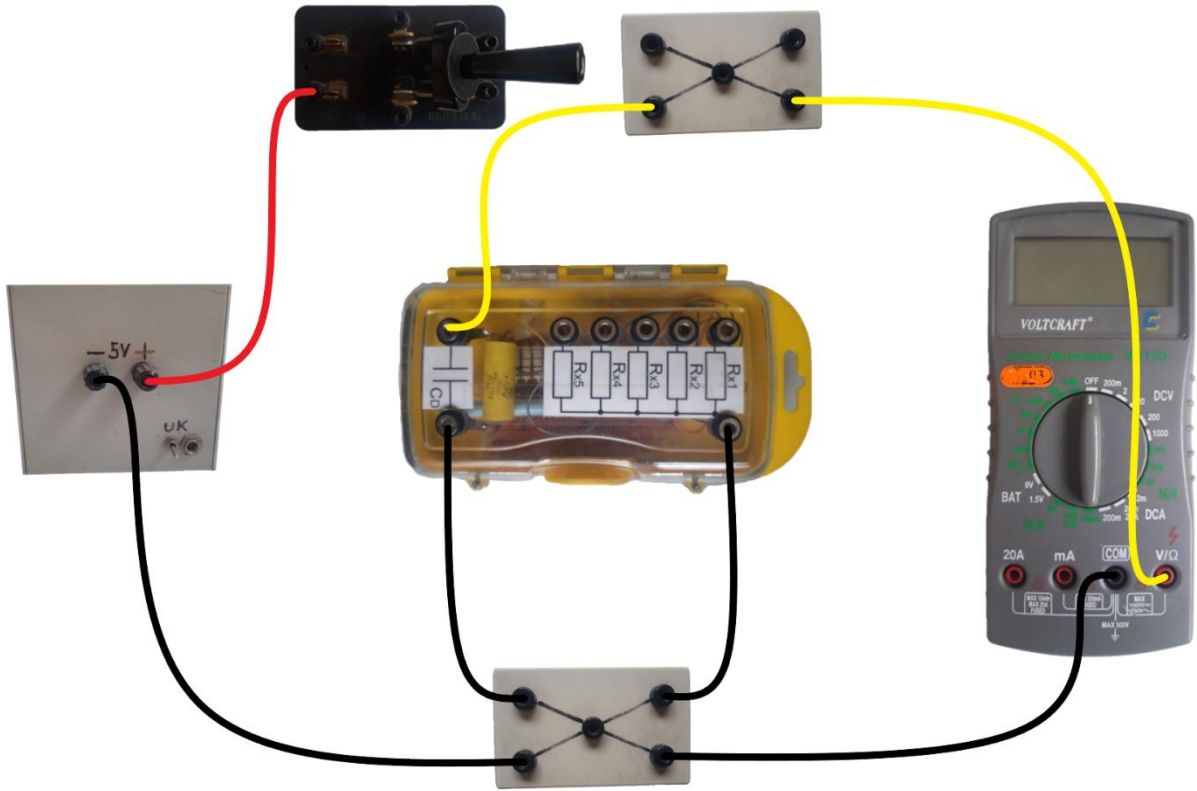
Slika 9.2.1. Merenje velikih otpornosti metodom pražnjenja kondenzatora.



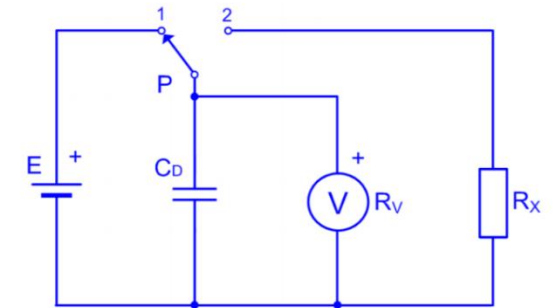
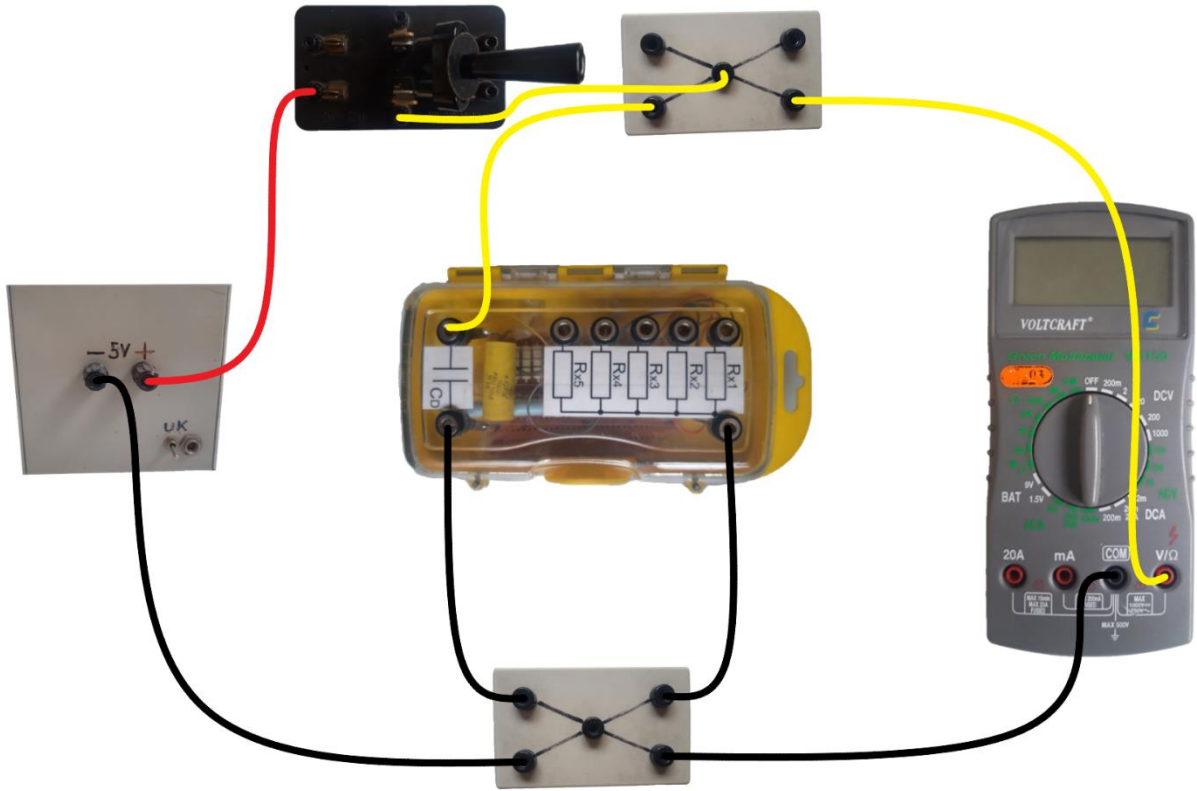
Slika 9.2.1. Merenje velikih otpornosti metodom pražnjenja kondenzatora.



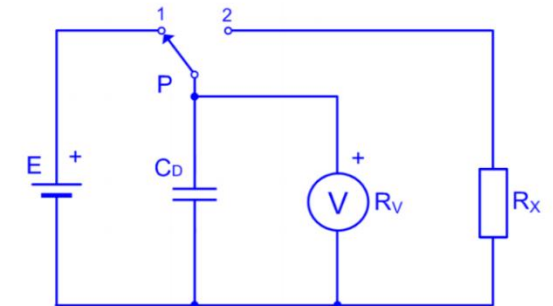
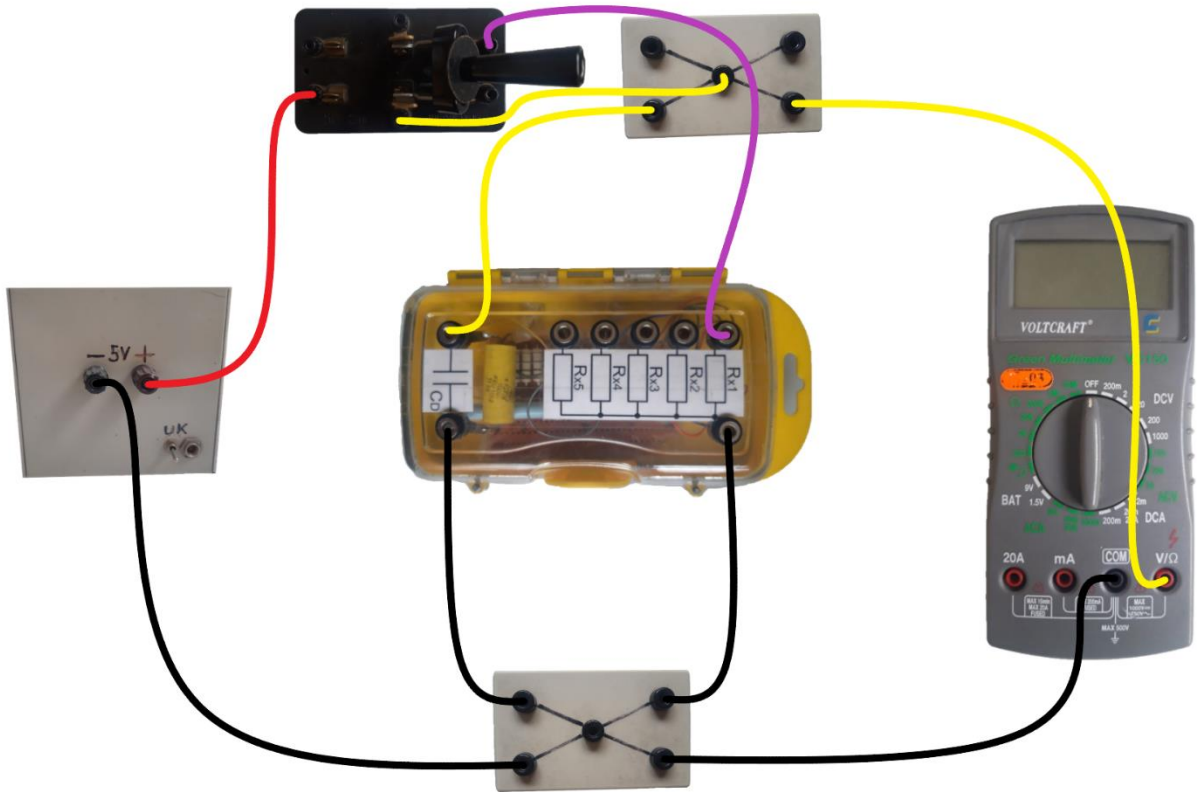
Slika 9.2.1. Merenje velikih otpornosti metodom pražnjenja kondenzatora.



Slika 9.2.1. Merenje velikih otpornosti metodom pražnjenja kondenzatora.



Slika 9.2.1. Merenje velikih otpornosti metodom pražnjenja kondenzatora.



Slika 9.2.1. Merenje velikih otpornosti metodom pražnjenja kondenzatora.

R_X	U_0 V	U_1 V	t_1 s	R_m MΩ	R_X MΩ	$\Gamma \%$ %	$ \Delta R_X/R_X $ %
1	5.06	0.253	14.63				
2	5.06	0.253	75.62				
3	5.06	0.253	103.31				
4	5.06	0.253	108.87				
5	5.06	0.253	112.96				

Tabela 9.2.1. Rezultati merenja otpornosti pražnjjenjem kondenzatora.