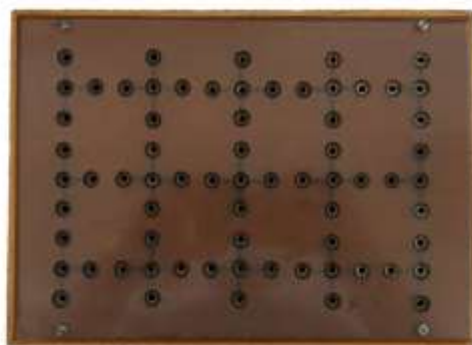
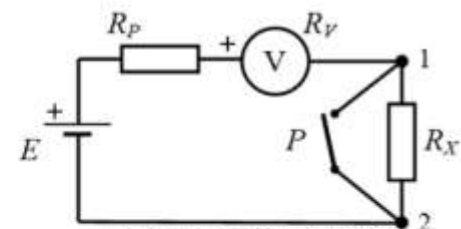
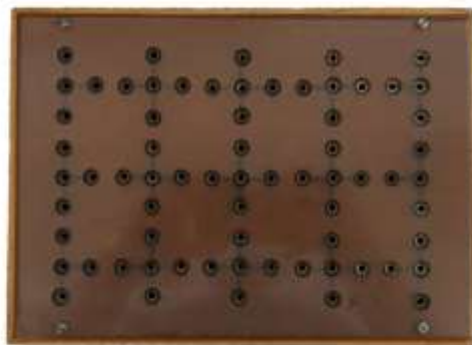


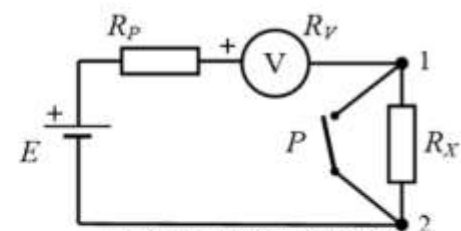
Slika 8.2.1. Osnovna šema ommetarske metode.



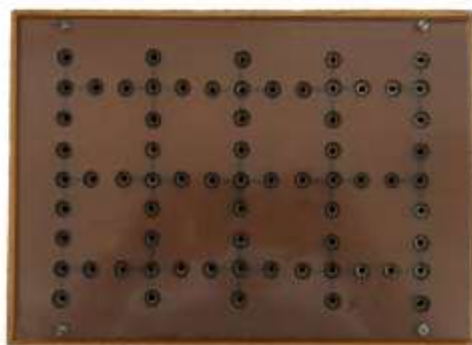


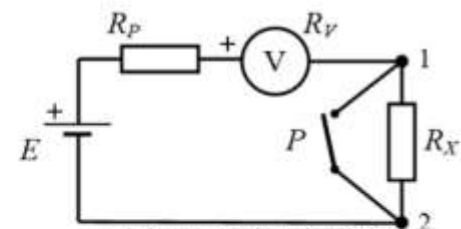
Slika 8.2.1. Osnovna šema ommetarske metode.



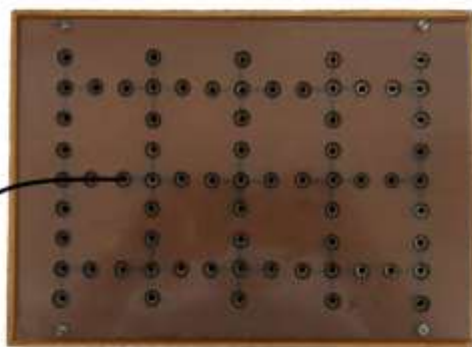


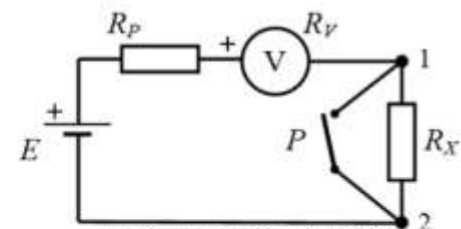
Slika 8.2.1. Osnovna šema ommetarske metode.



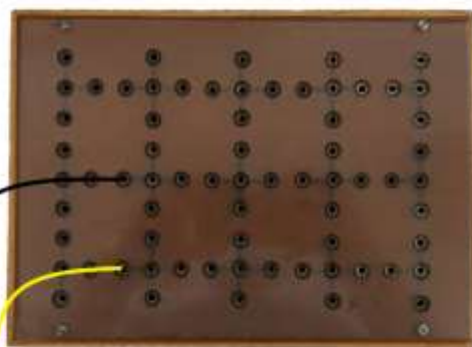


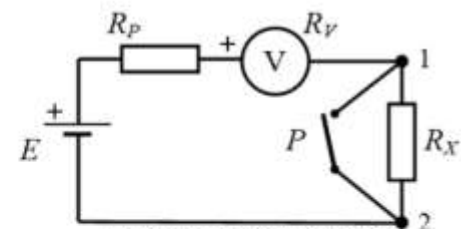
Slika 8.2.1. Osnovna šema ommetarske metode.



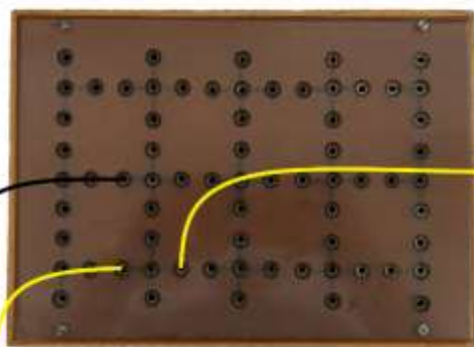


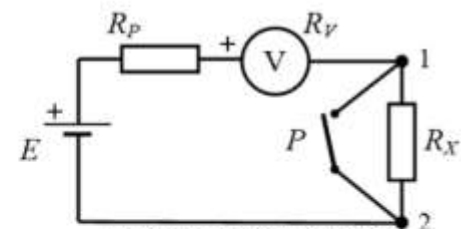
Slika 8.2.1. Osnovna šema ommetarske metode.



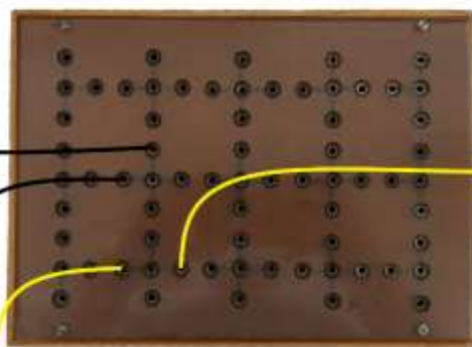


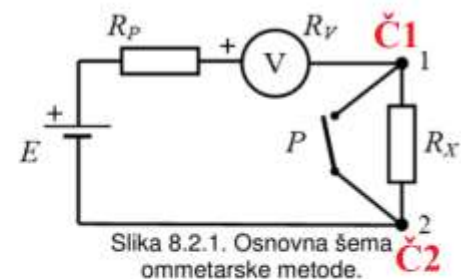
Slika 8.2.1. Osnovna šema ommetarske metode.



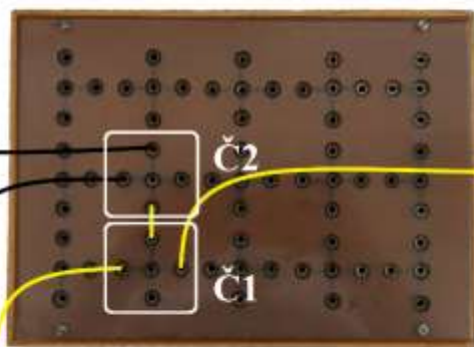


Slika 8.2.1. Osnovna šema ommetarske metode.





Slika 8.2.1. Osnovna šema ommetarske metode.



Klasa tačnosti voltmetra	kI_V	%	1
Opseg voltmetra	U_{Vmax}	V	6
Karakteristična unutrašnja otpornost voltmetra	R_V'	k Ω /V	1
Unutrašnja otpornost voltmetra	R_V	k Ω	6
Greška poznavanja unutrašnje otpornosti voltmetra	$\Delta R_V / R_V$	%	1
Otpornost predotpora	R_P	Ω	6599
Greška dekadne kutije otpornosti	$\Delta R_P / R_P$	%	1

R_n Ω	$\Delta R_n/R_n$ %	α_1 pod	α_2 pod	R_x Ω	$ \Delta R_x/R_x $ %
5100	5	60	42		
3600	5	60	46		
1200	5	60	54		
510	5	60	57		
330	5	60	58		
47000	5	60	12		
39000	5	60	15		
33000	5	60	16		
20000	5	60	23		
11000	2	60	32		

Tabela 8.2.1. Rezultati merenja ommetarskom metodom.