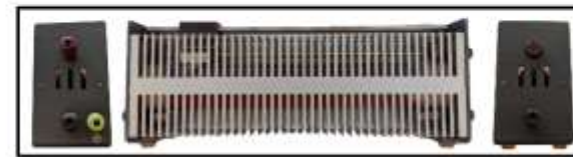
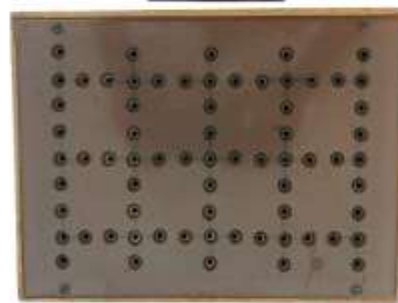
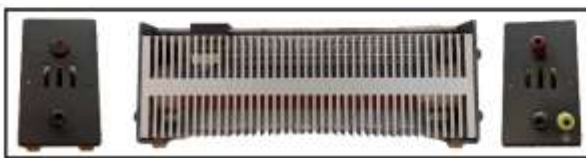
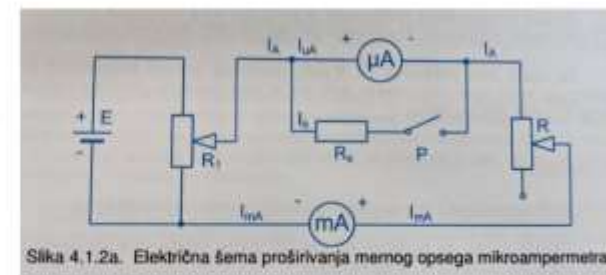
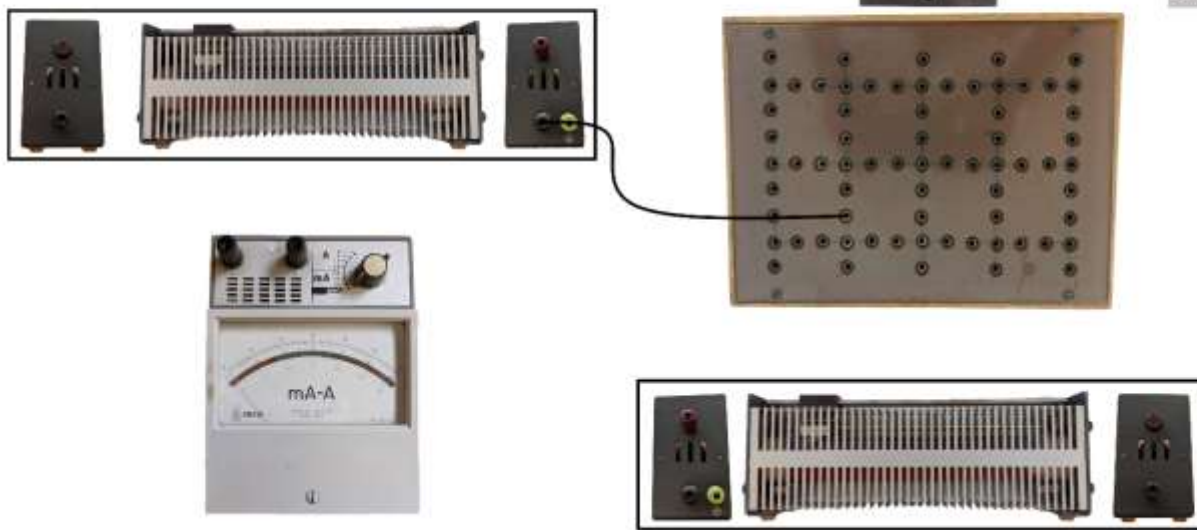


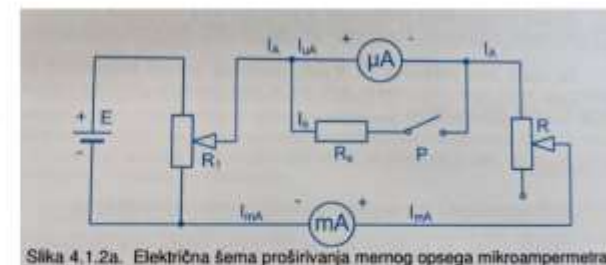
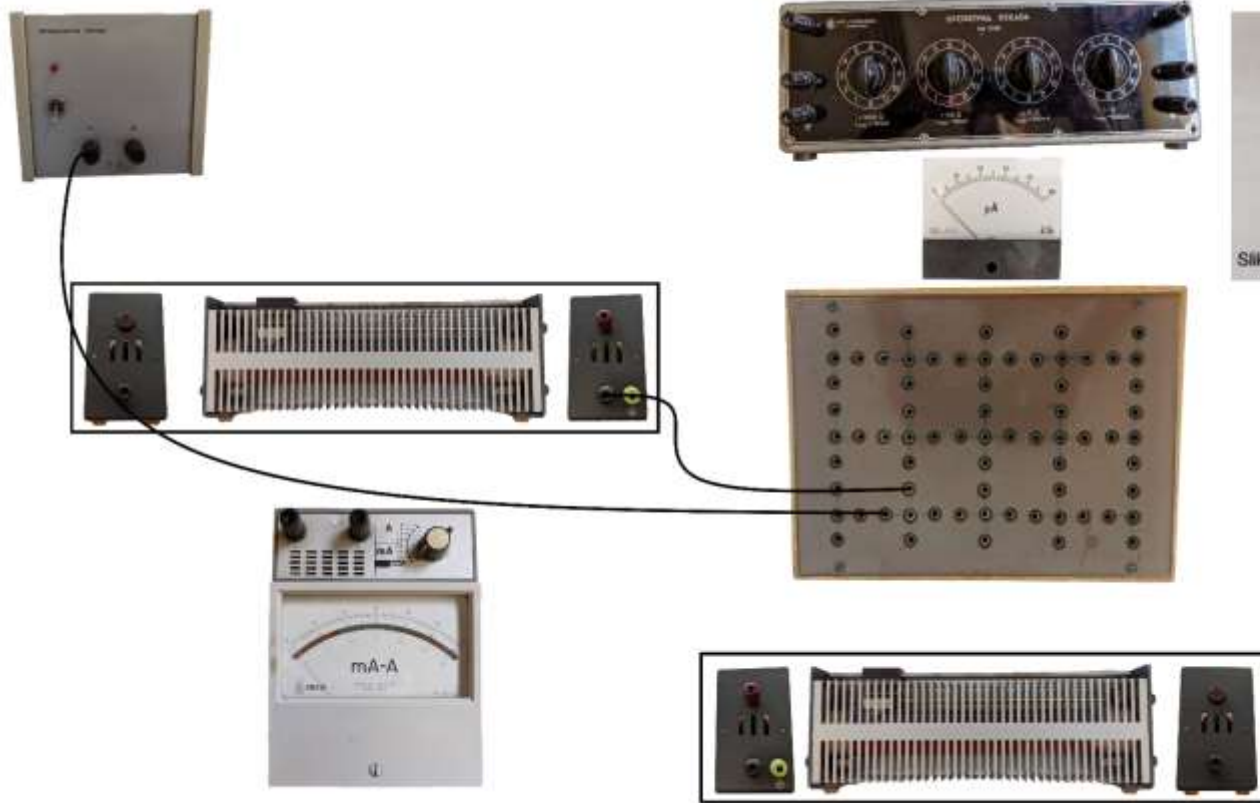
Slika 4.1.2a. Električna šema proširivanja mernog opsega mikroampermetra.



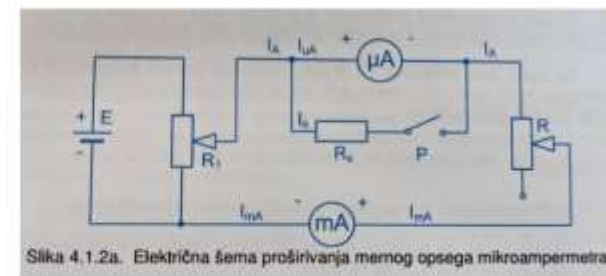
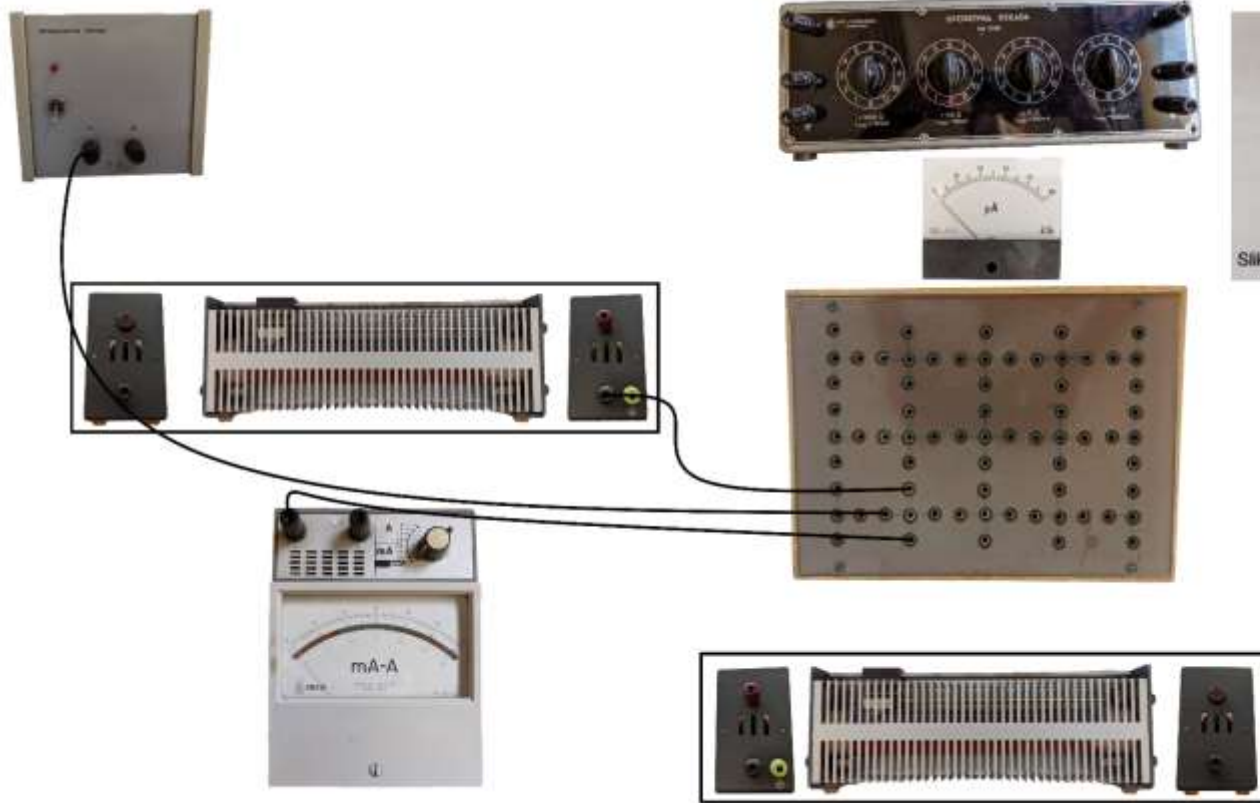


Slika 4.1.2a. Električna šema proširivanja mernog opsega mikroampermetra.

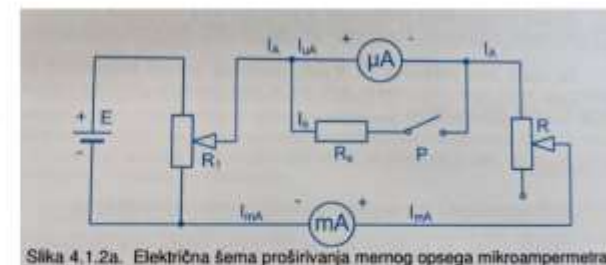
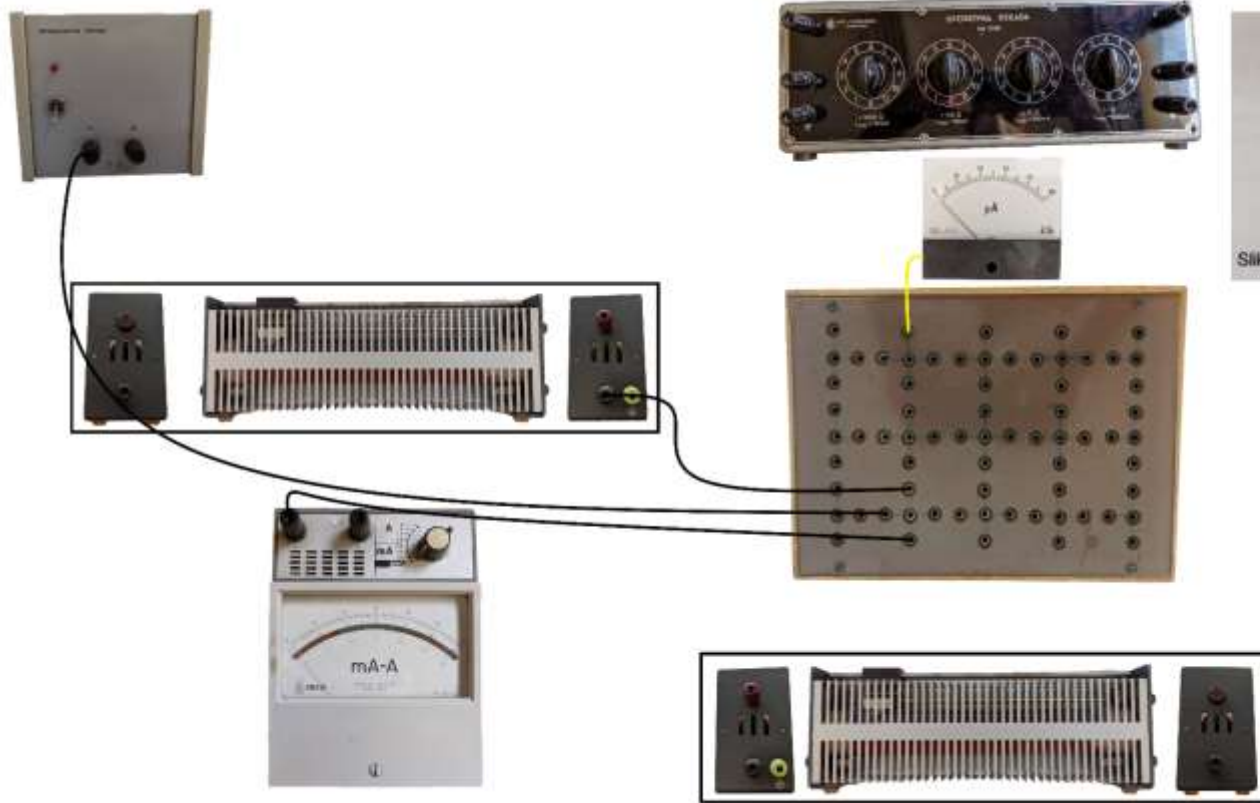




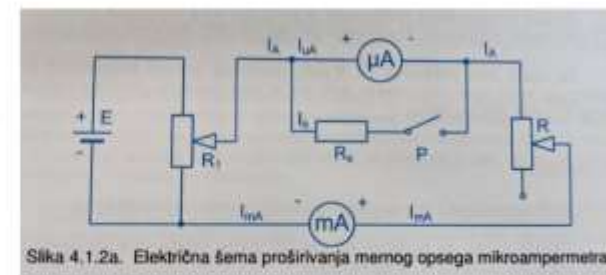
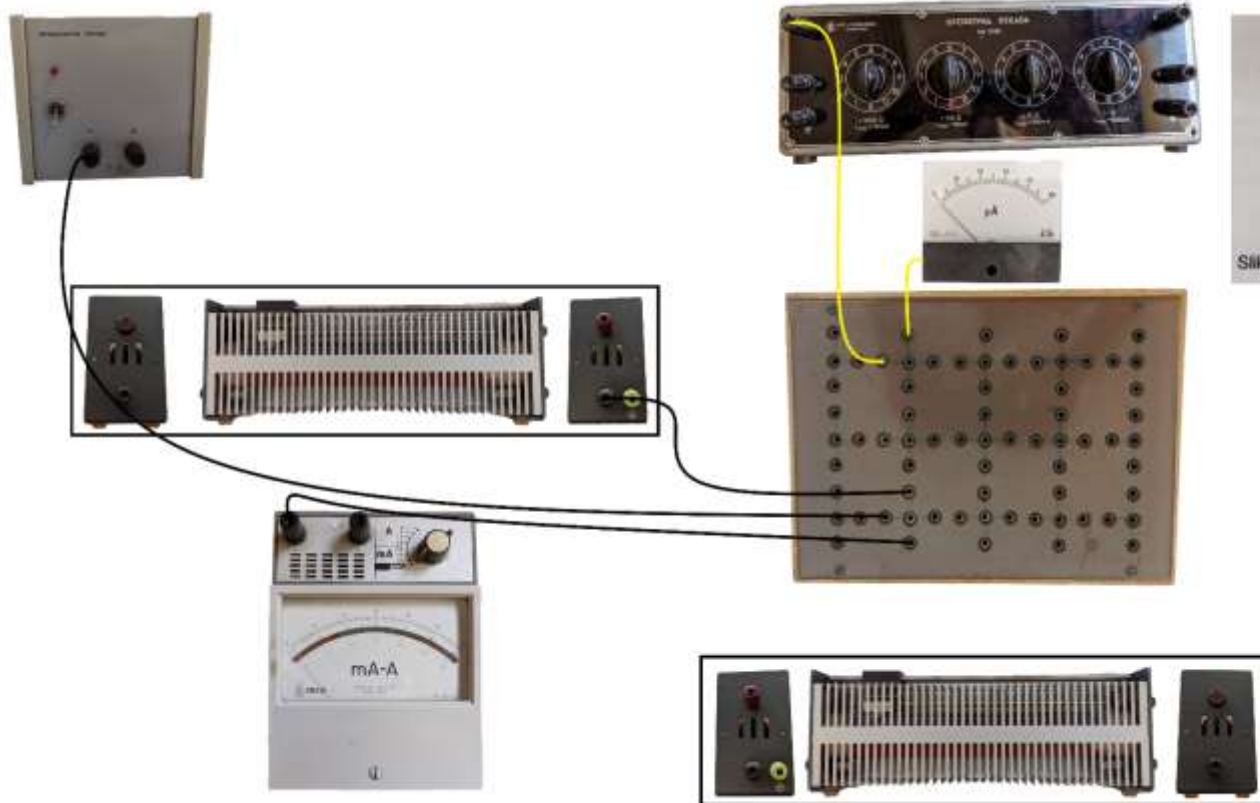
Slika 4.1.2a. Električna šema proširivanja mernog opsega mikroampermetra.



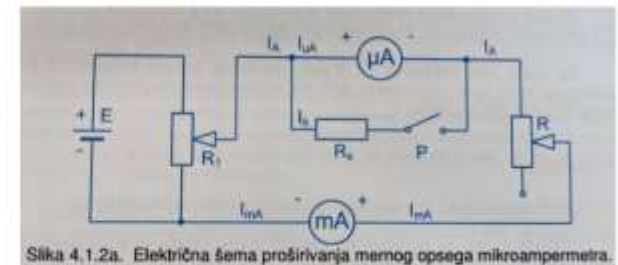
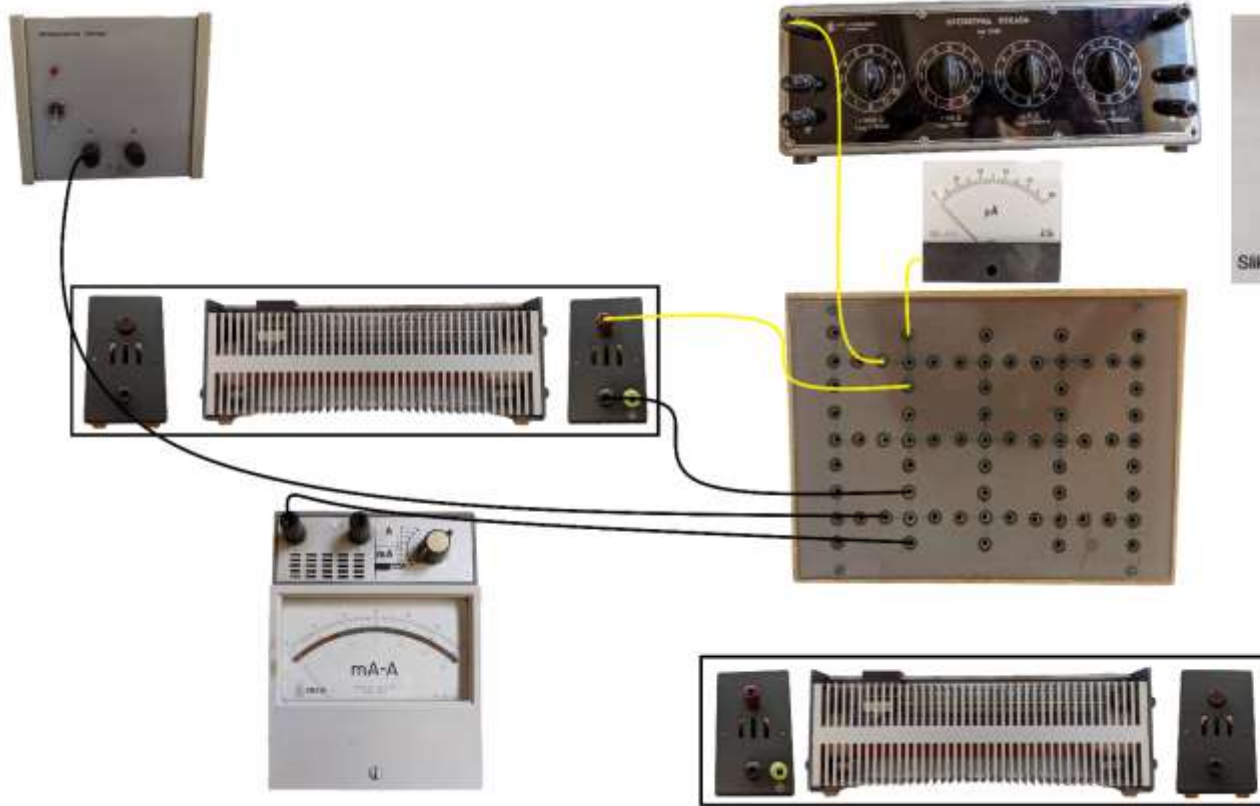
Slika 4.1.2a. Električna šema proširivanja mernog opsega mikroampermetra.



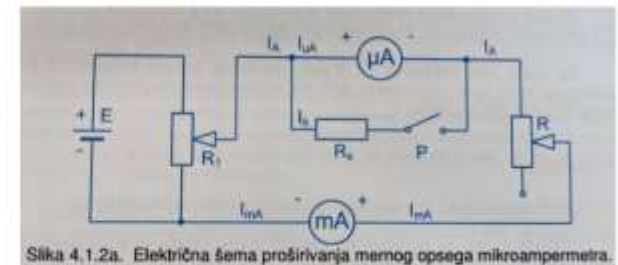
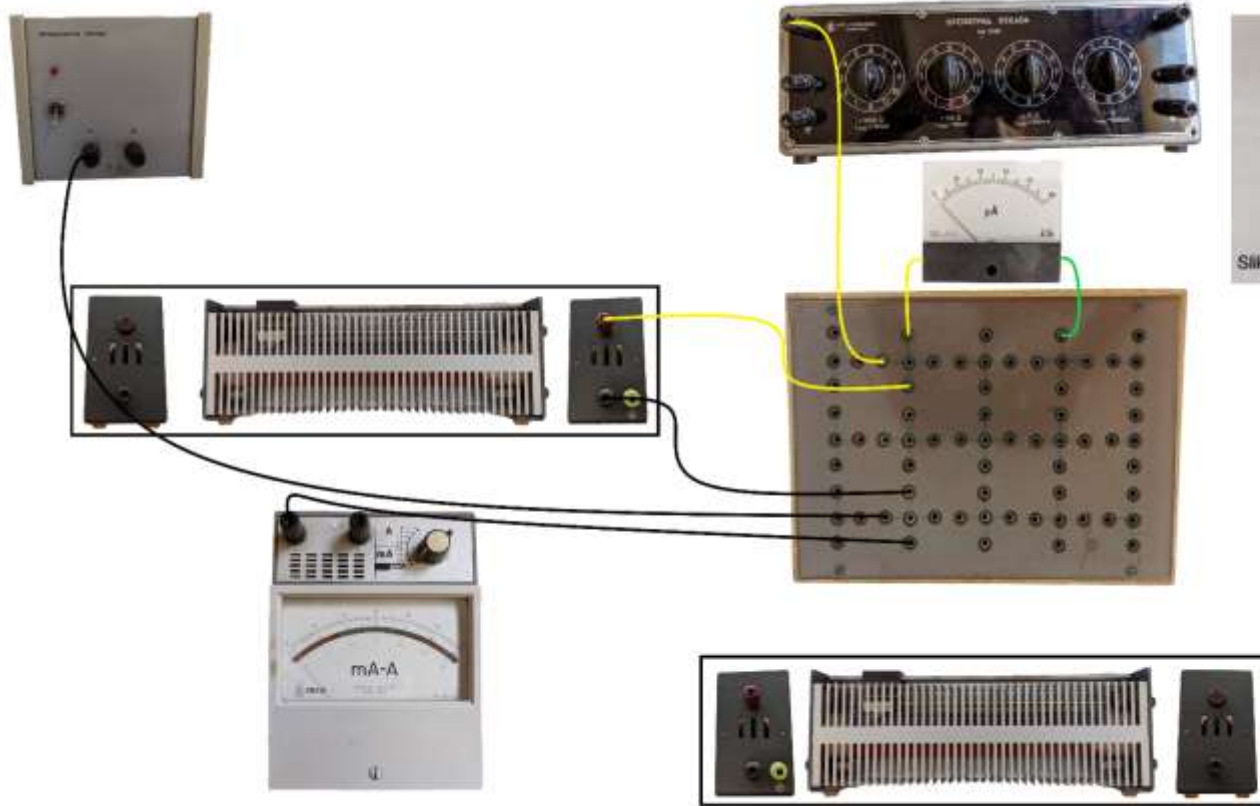
Slika 4.1.2a. Električna šema proširivanja mernog opsega mikroampermetra.



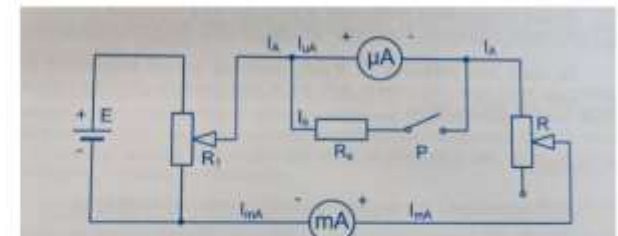
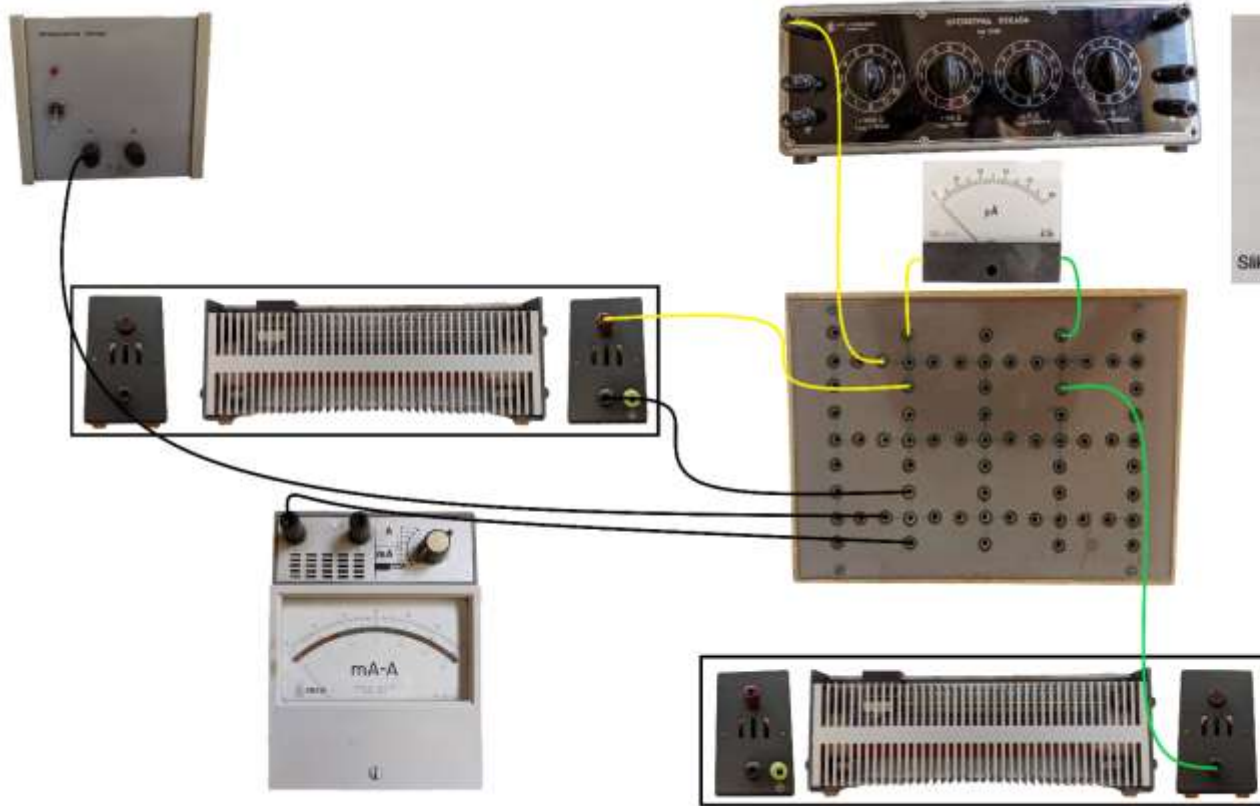
Slika 4.1.2a. Električna šema proširivanja mernog opsega mikroampermetra.



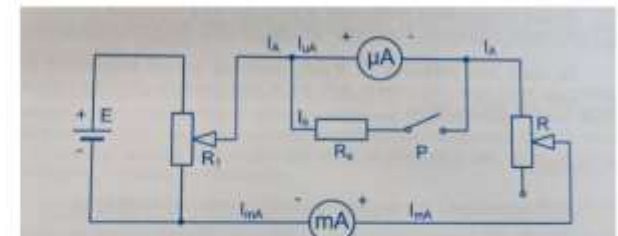
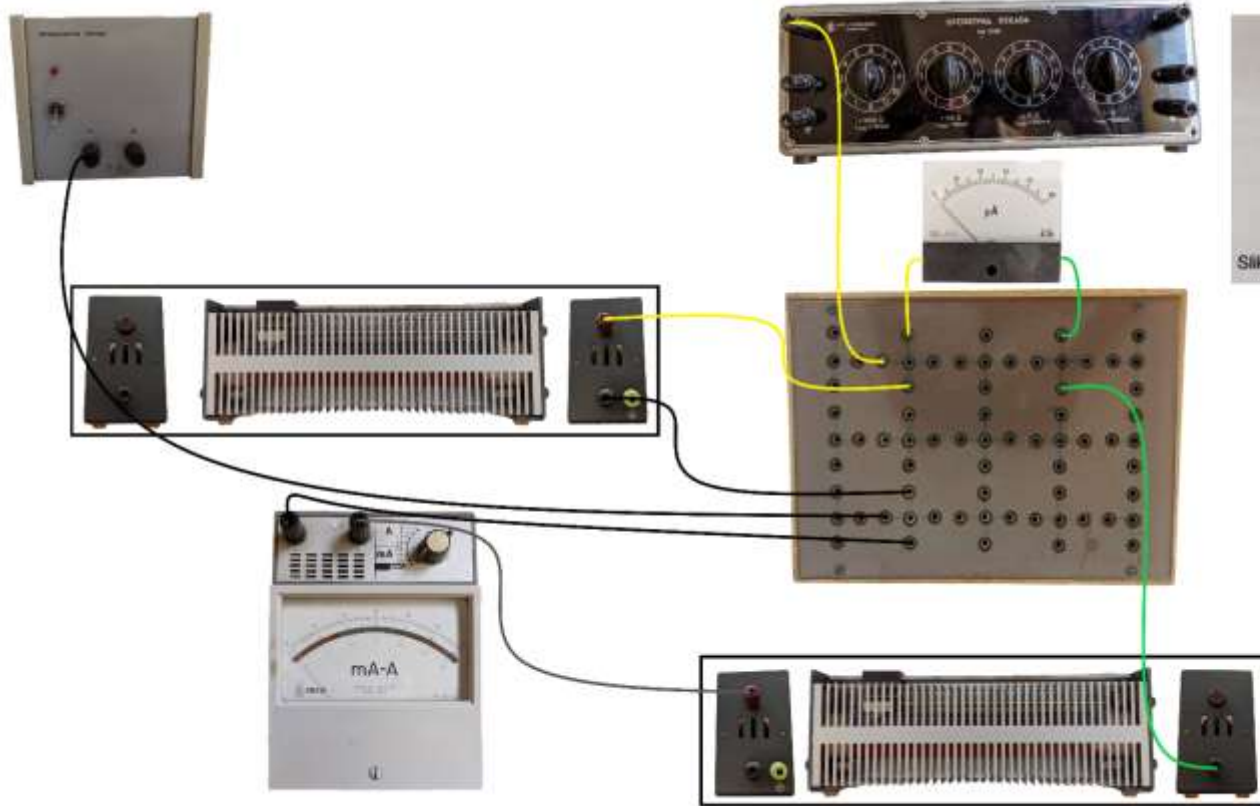
Slika 4.1.2a. Električna šema proširivanja mernog opsega mikroampermetra.



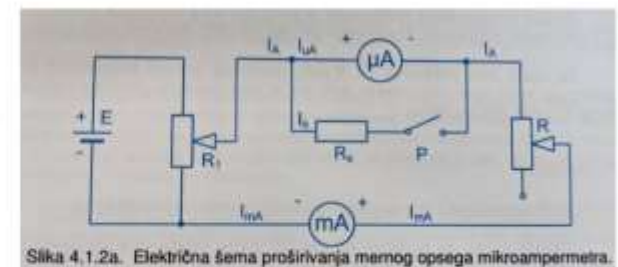
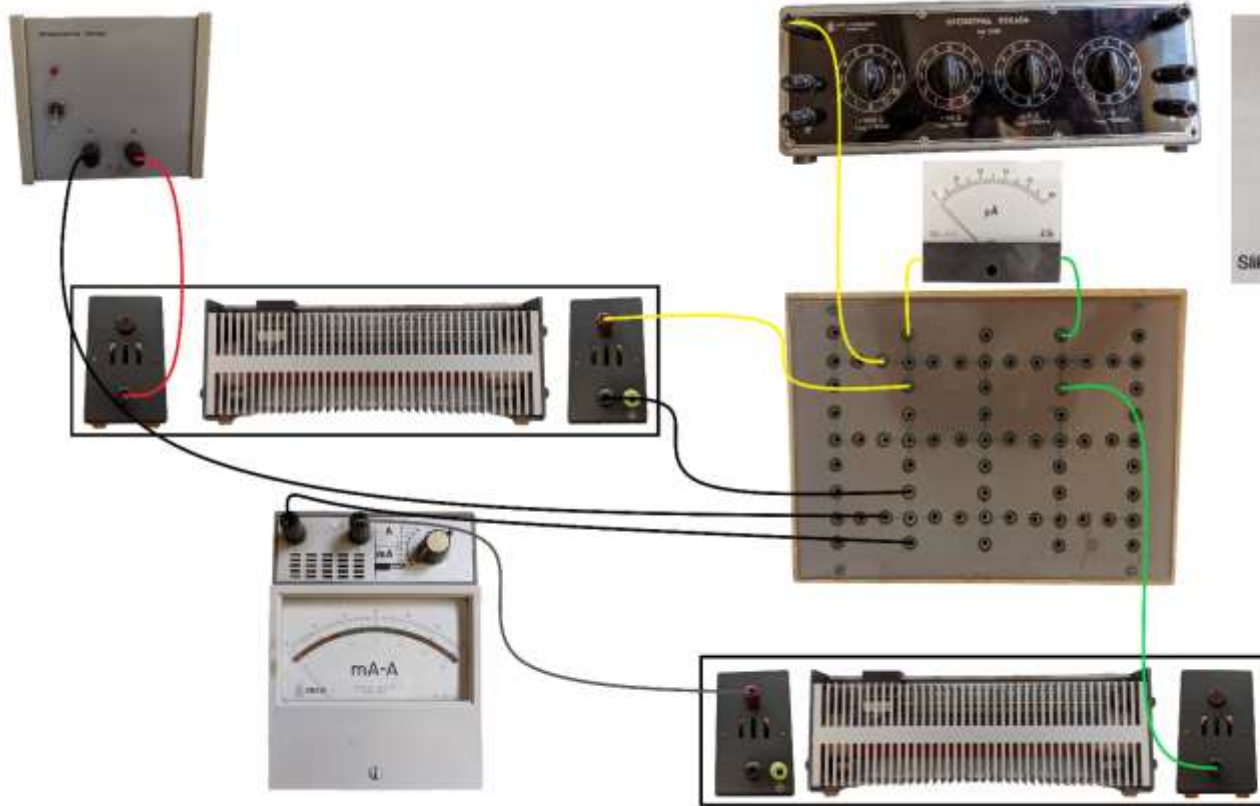
Slika 4.1.2a. Električna šema proširivanja mernog opsega mikroampermetra.



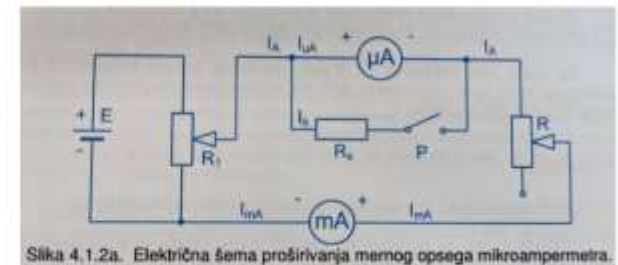
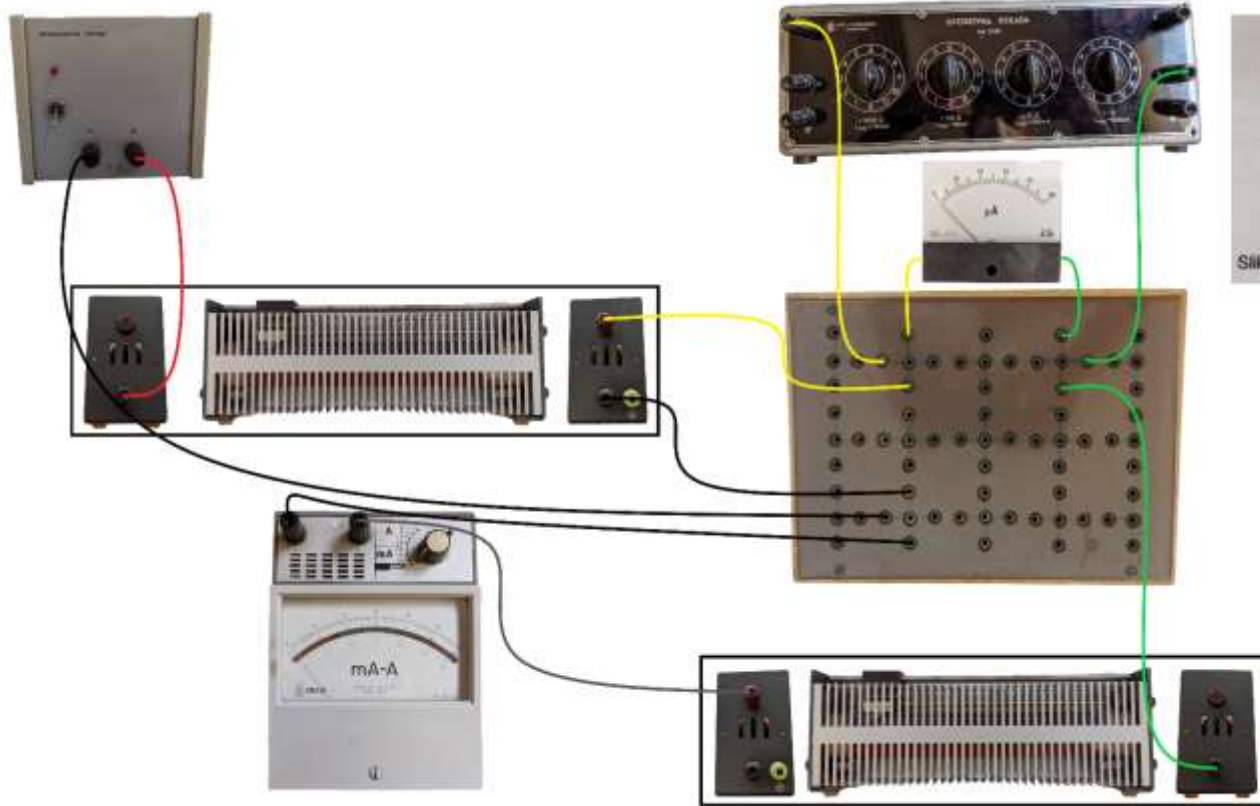
Slika 4.1.2a. Električna šema proširivanja mernog opsega mikroampermetra.



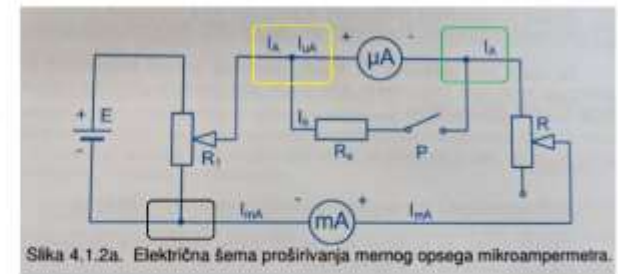
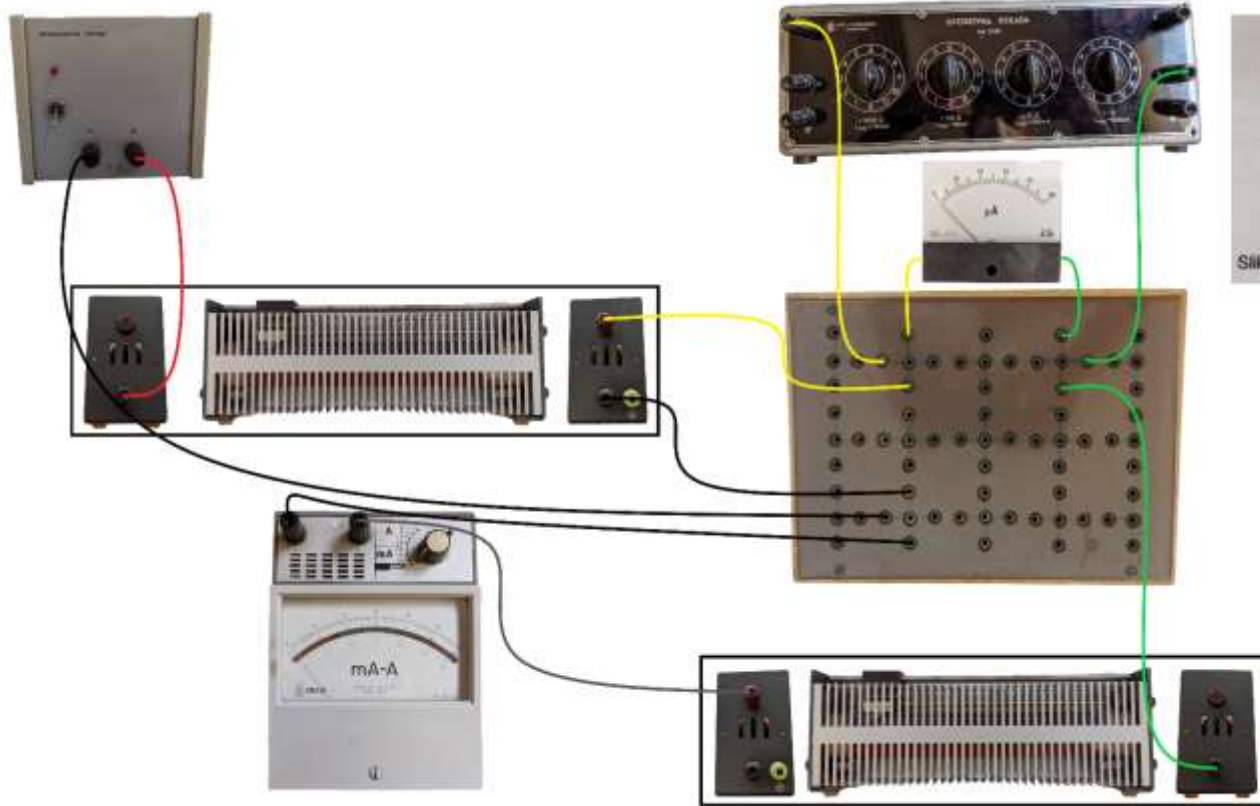
Slika 4.1.2a. Električna šema proširivanja mernog opsega mikroampermetra.



Slika 4.1.2a. Električna šema proširivanja mernog opsega mikroampermetra.



Slika 4.1.2a. Električna šema proširivanja mernog opsega mikroampermetra.



n	$I_{\mu A}$ μA	$I_{mA} = I_{Amax}$ mA	R_S Ω	$R_{\mu A}$ Ω	R_A Ω	R_A' $\Omega \cdot mA$	kI_A $\%$
1	100	0.1	∞				
2	100	0.2	950				
3	100	0.3	510				
4	100	0.4	330				
5	100	0.5	250				
6	100	0.6	200				

Tabela 4.1.1. Rezultati merenja pri proširivanju mernog opsega mikroampermetra.