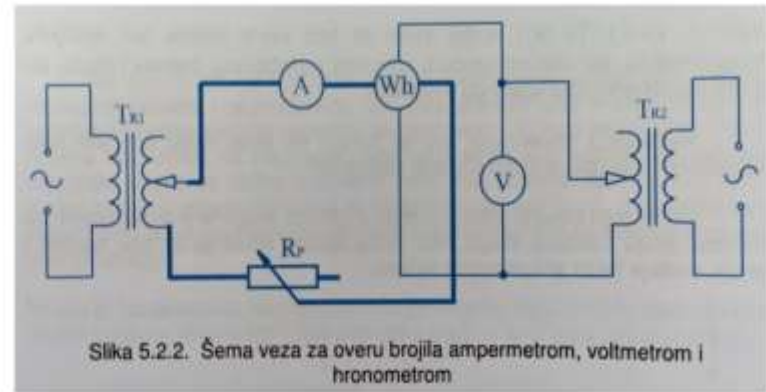
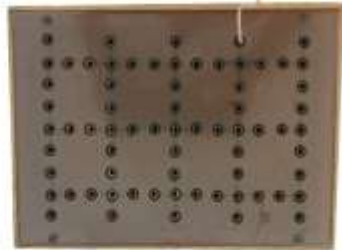
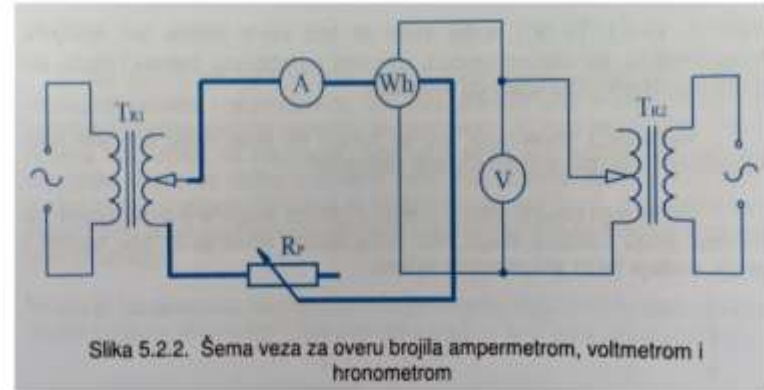
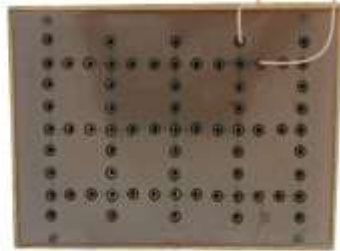


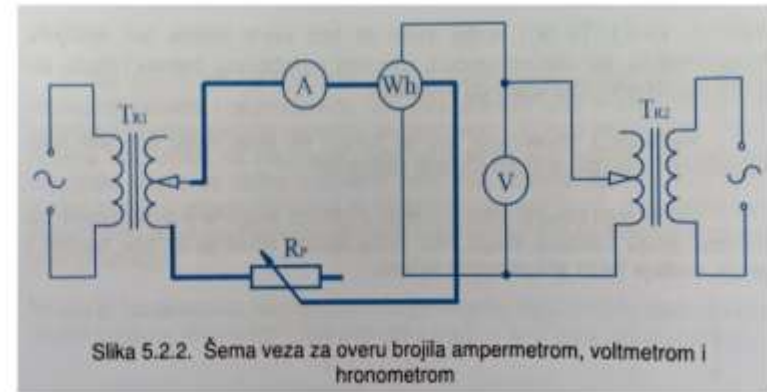
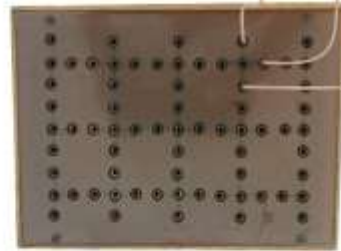
Slika 5.2.2. Šema veza za overu brojila ampermetrom, voltmetrom i hronometrom



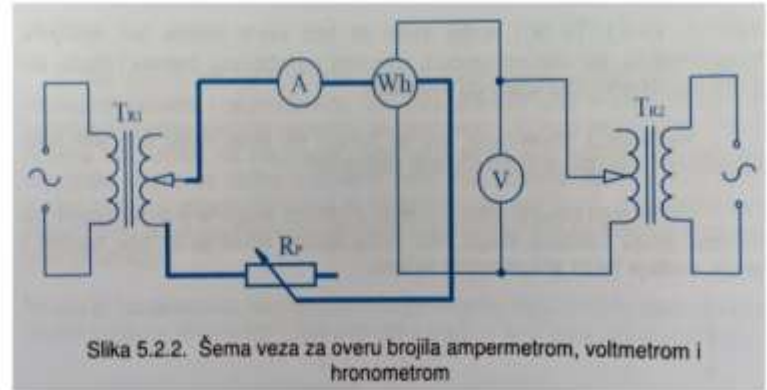
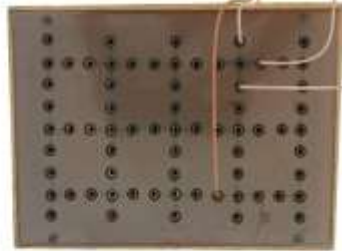
Slika 5.2.2. Šema veza za overu brojila ampermetrom, voltmetrom i hronometrom



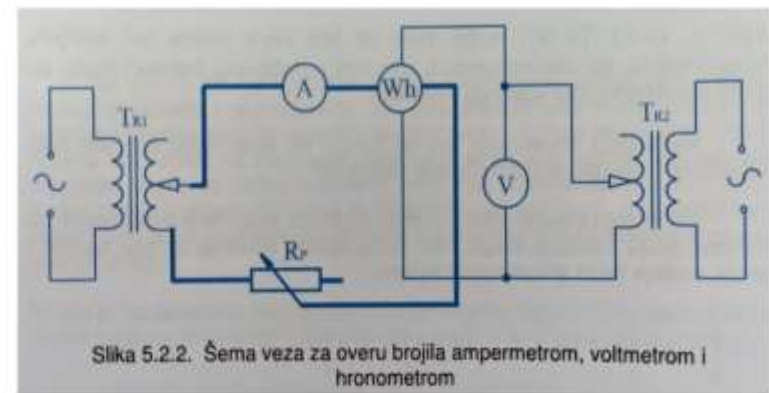
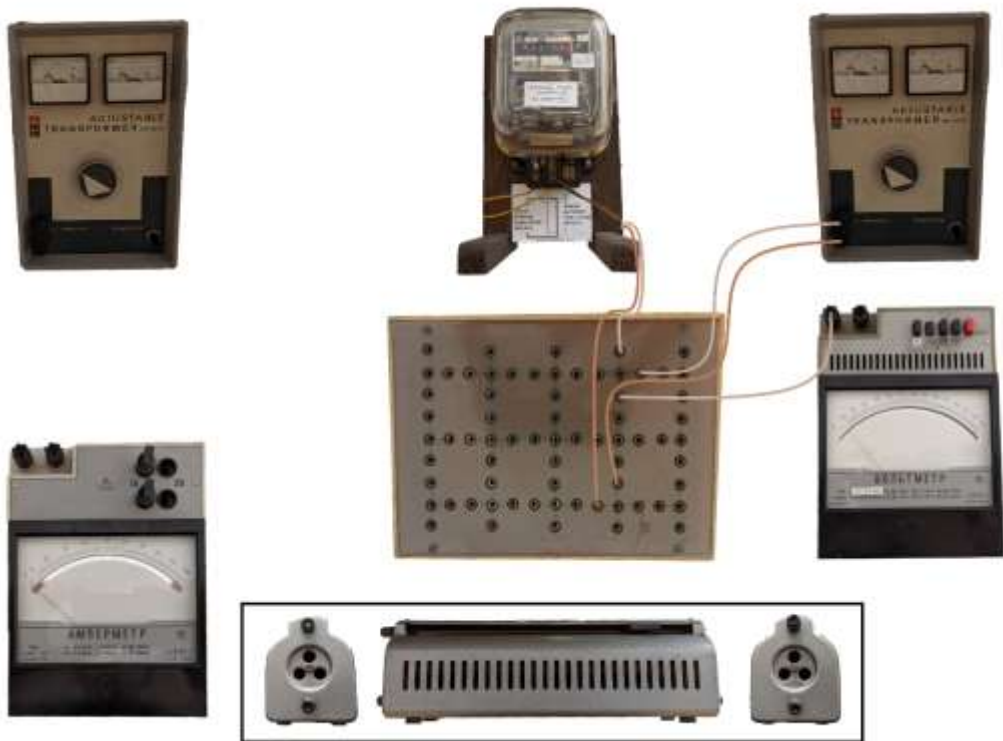
Slika 5.2.2. Šema veza za overu brojila ampermetrom, voltmetrom i hronometrom



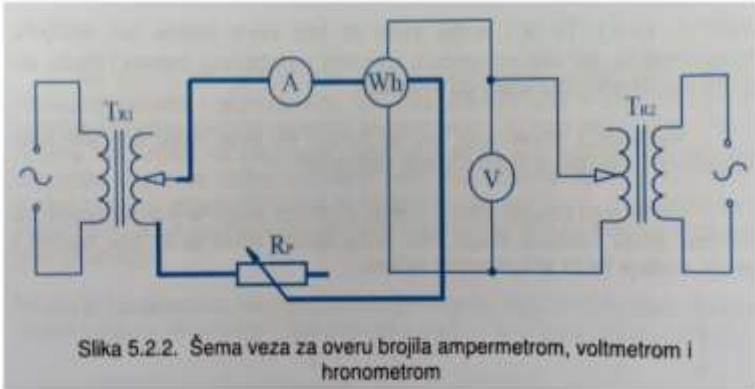
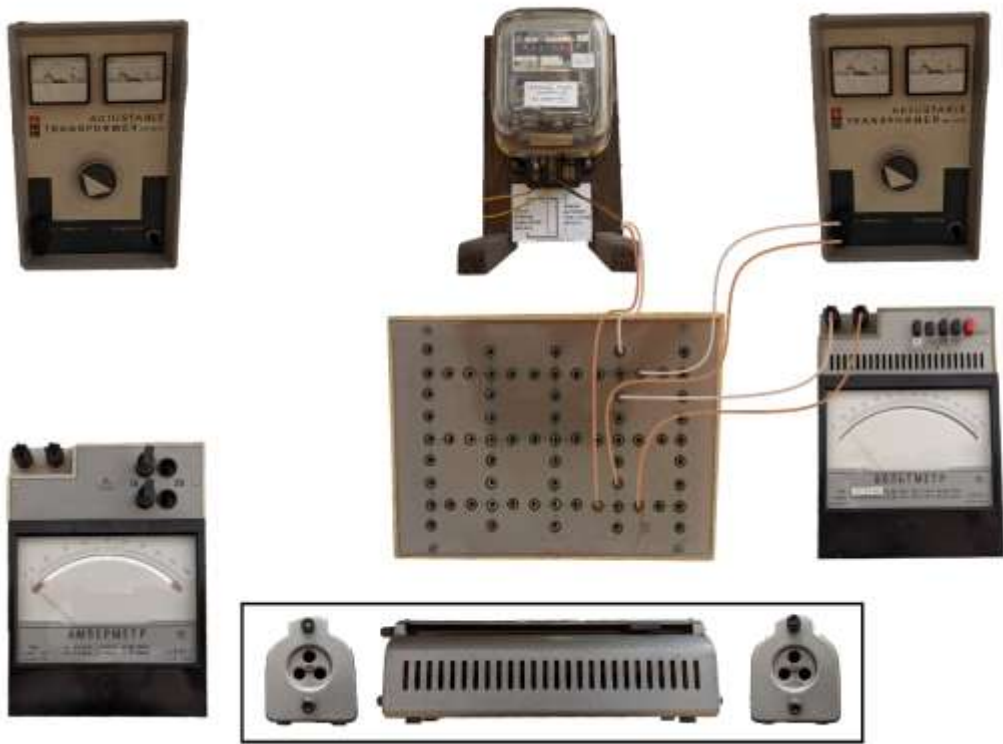
Slika 5.2.2. Šema veza za overu brojila ampermetrom, voltmetrom i hronometrom



Slika 5.2.2. Šema veza za overu brojila ampermetrom, voltmetrom i hronometrom

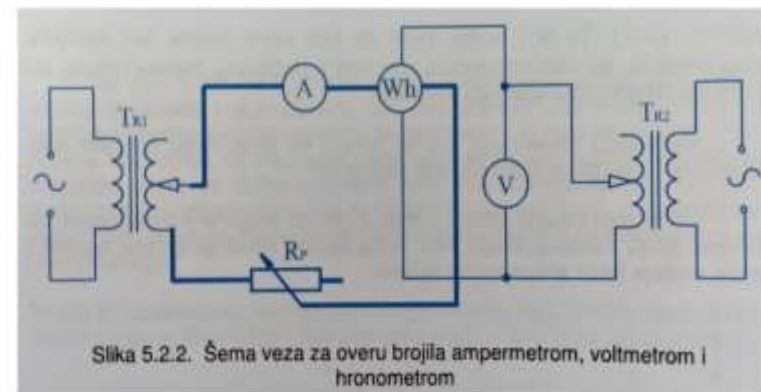
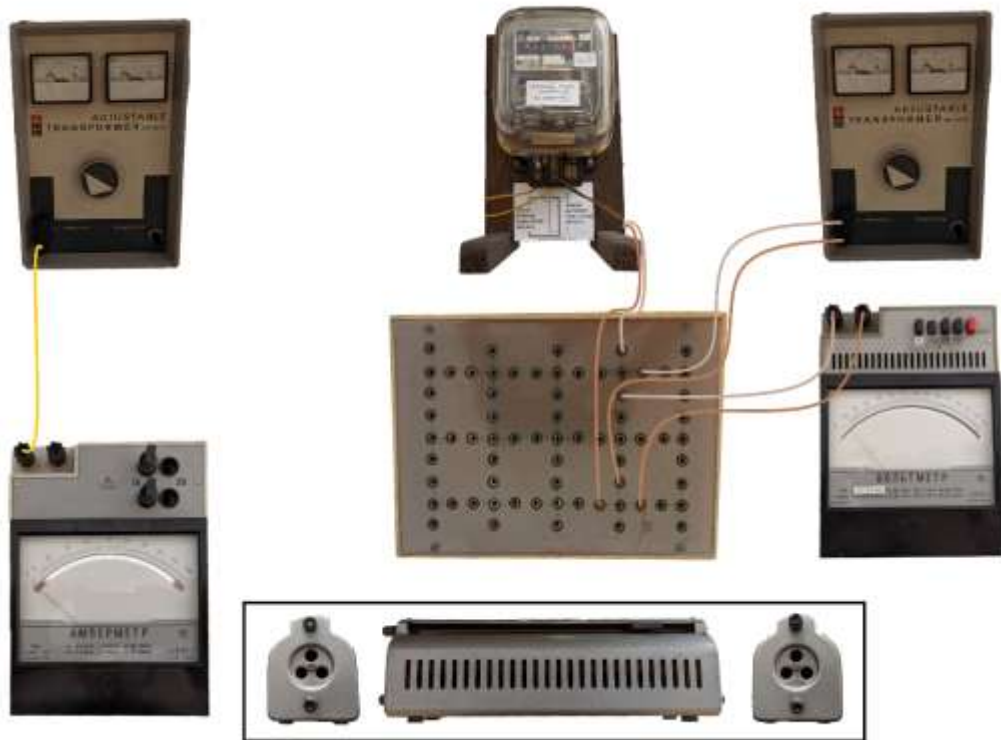


Slika 5.2.2. Šema veza za overu brojila ampermetrom, voltmetrom i hronometrom



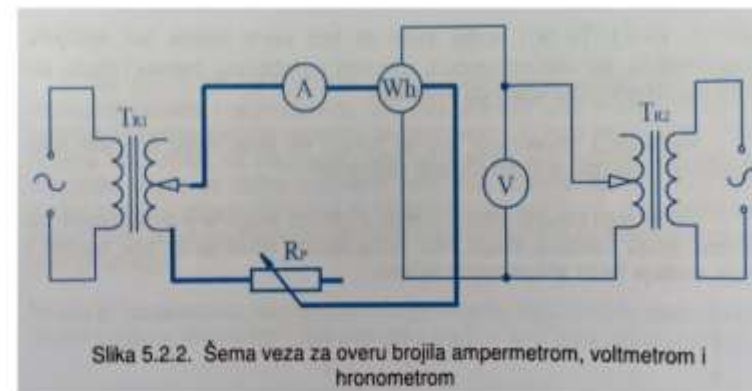
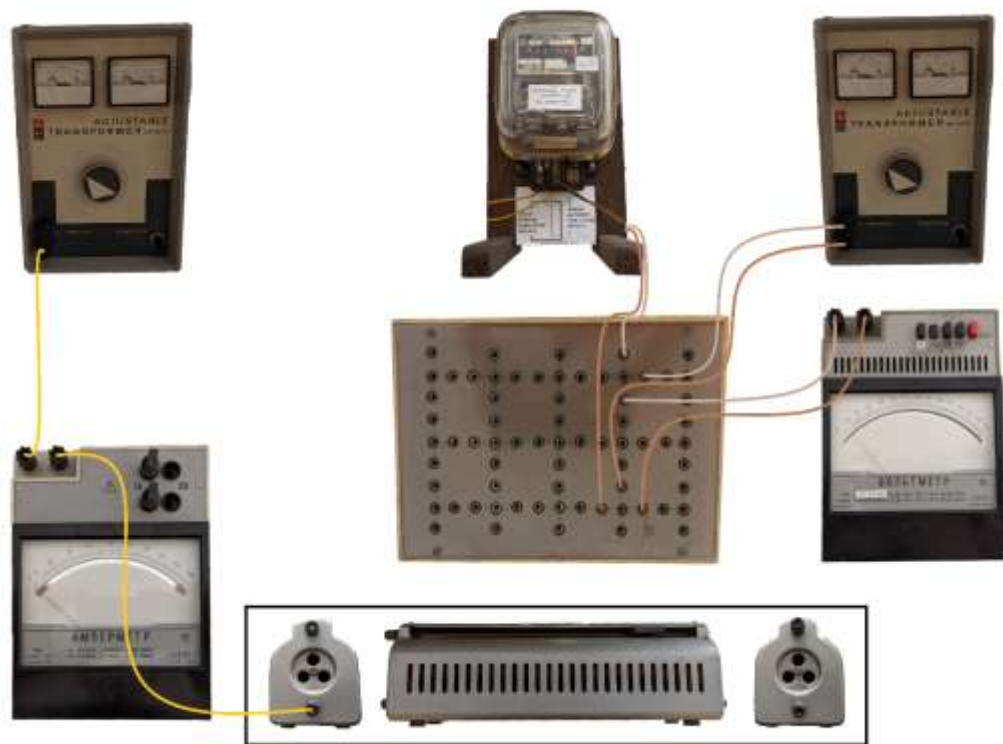
Slika 5.2.2. Šema veza za overu brojila ampermetrom, voltmetrom i hronometrom



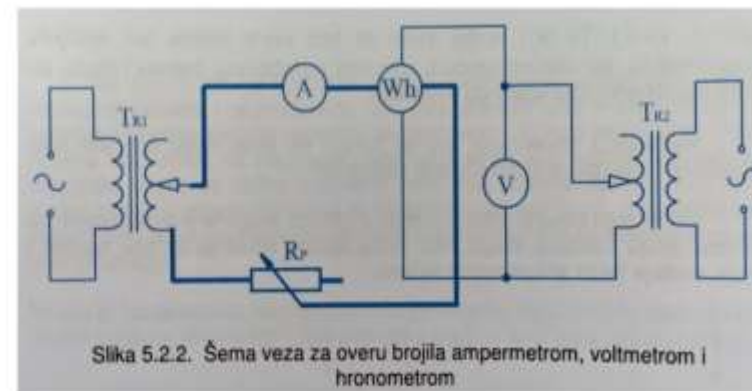
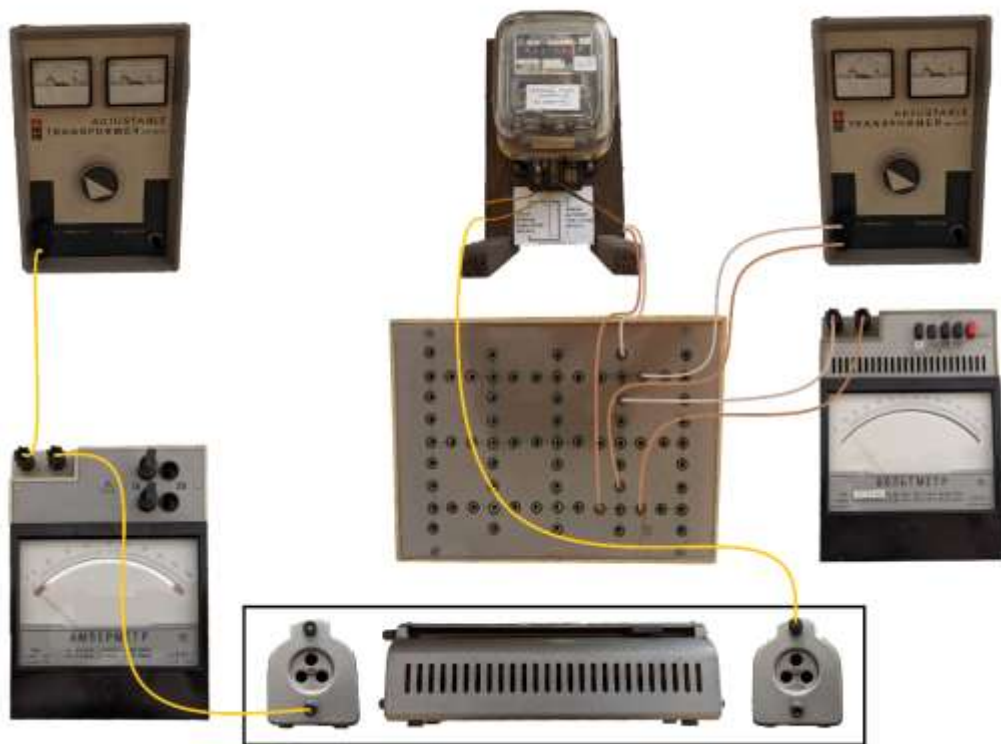


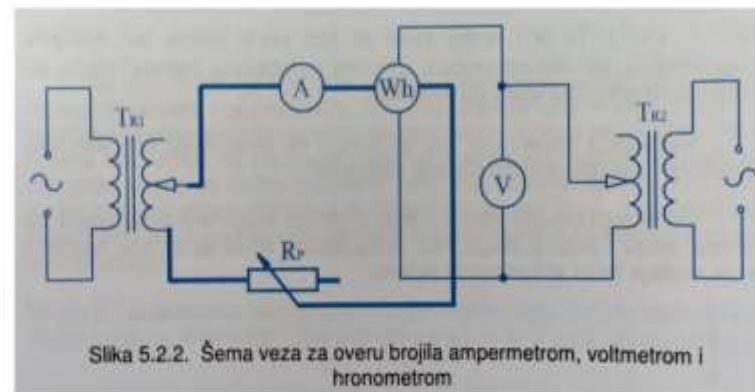
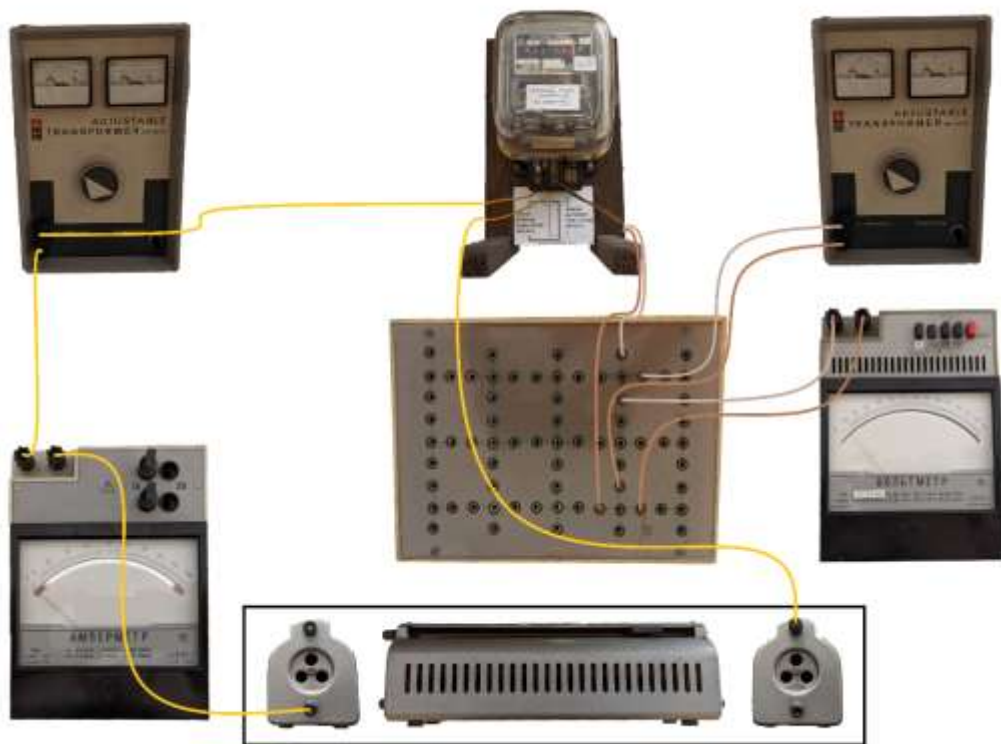
Slika 5.2.2. Šema veza za overu brojila ampermetrom, voltmetrom i hronometrom



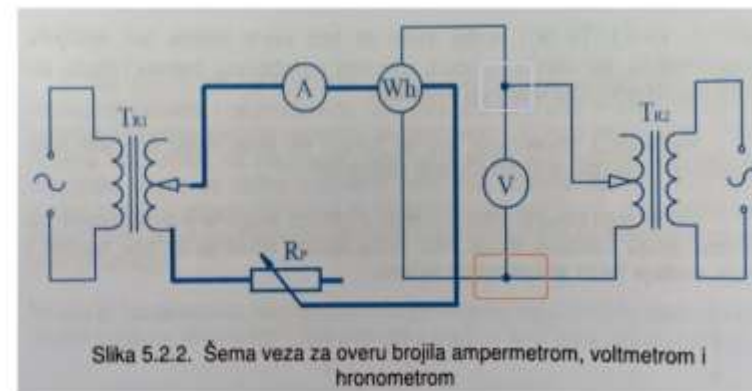
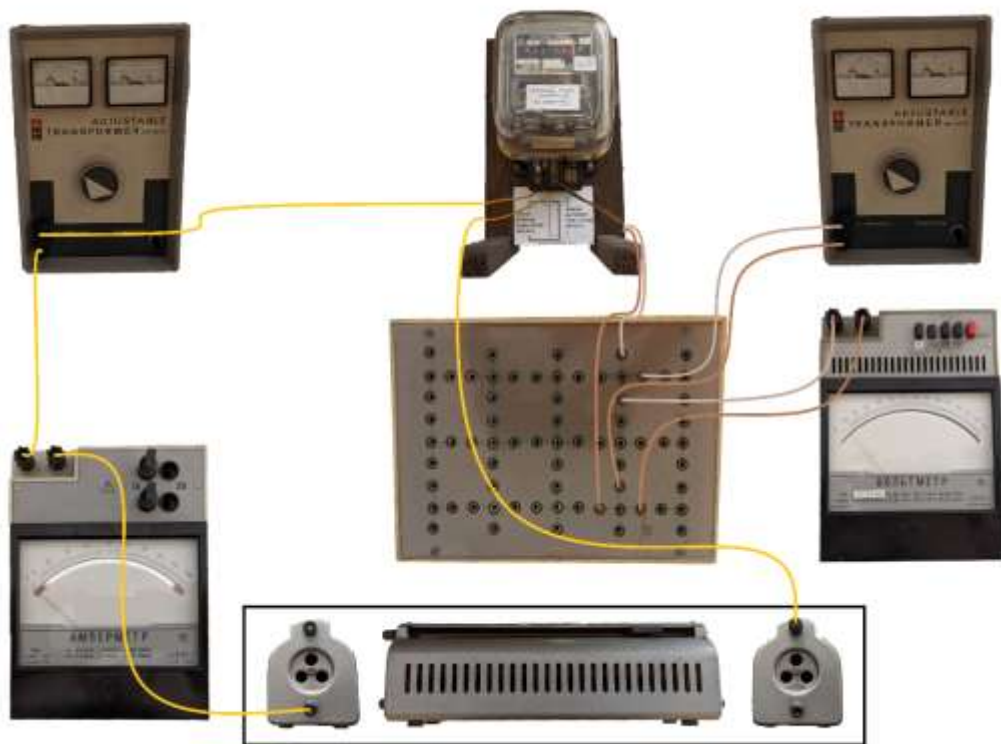


Slika 5.2.2. Šema veza za overu brojila ampermetrom, voltmetrom i hronometrom





Slika 5.2.2. Šema veza za overu brojila ampermetrom, voltmetrom i hronometrom



Slika 5.2.2. Šema veza za overu brojila ampermetrom, voltmetrom i hronometrom

$I$	A	0.5	0.6	0.7	0.8	0.9	1.0
$U$	V	230	230	230	230	230	230
$P$	W						
$N$	obrt.						
$t$	s	83.55	69.68	60.14	52.25	46.19	41.11
$E_t$	Ws						
$E_m$	Ws						
$G_a(E_{Wh})$	Ws						
$G_r(E_{Wh})$	%						
$G_{\%}(E_t)$	%						
$G_{st}(E_t)$	%						
$ G_{Wh} _{\%}$	%						

Tabela 5.2.2. Rezultati ispitivanja greške indukcionog brojila