



VOLTA
d.o.o.

ELEKTROTEHNIČKO poduzeće d.o.o., Palmotićeve 52, Zagreb, Hrvatska
pp 908 - tel. / fax: + 385 1 48 19 802, 48 19 803, 48 19 809, 48 19 813
E-mail adresa: volta@inet.hr, Internet adresa: www.volta.hr
Matični broj: 3208788 Žiro račun: 2402006-1100081220

GUN 500

Generator udarnog napona: ± 250 V; ± 500 V

$$f = \frac{1}{2\pi\sqrt{LC}}$$



za ispitivanje:

elektroničkih sklopova, instalacija, elektromotora i transformatora

međuzavojne / međulamelne izolacije

simetričnosti namota

prekida namota

simetričnosti zračnog rasporeda elektromotora

kvalitete impregnacije namota

mjesta kvara u namotu

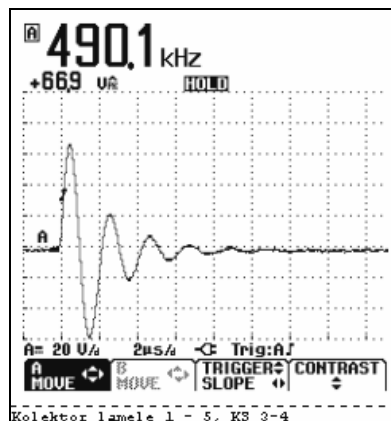
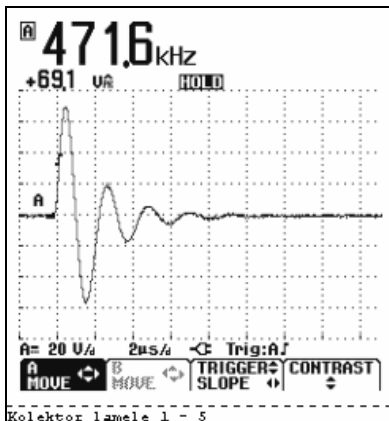
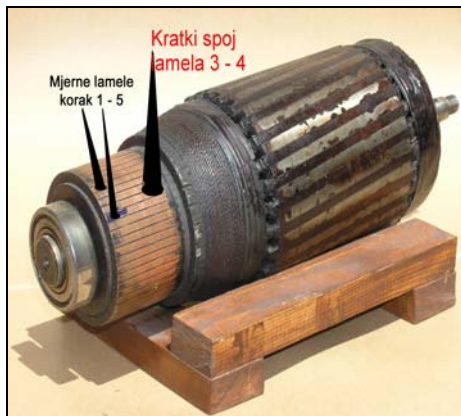
ispravnosti spoja namota (protjecanje)

gubitaka u jezgri elektromotora / transformatora

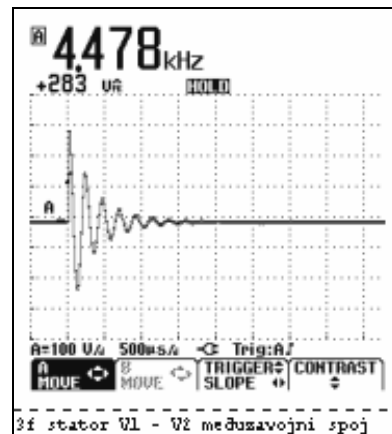
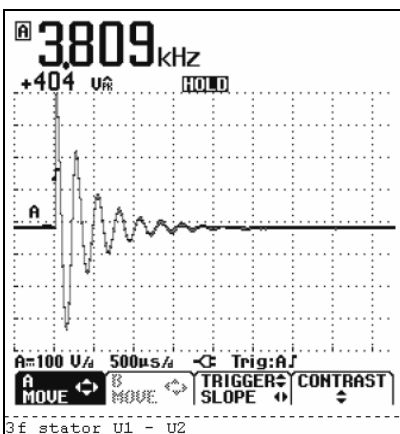
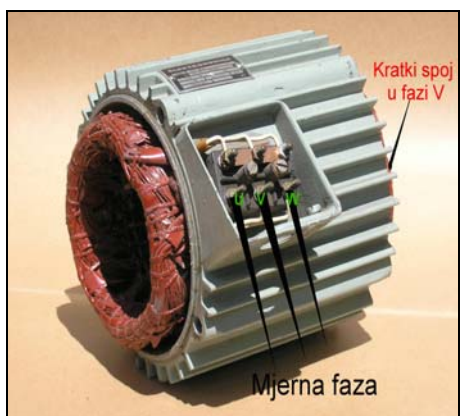
na zahtjev mogućnost podešavanja strmine čela udarnog napona

Uz GUN 500 katalog sa 100 rezultata mjerenja

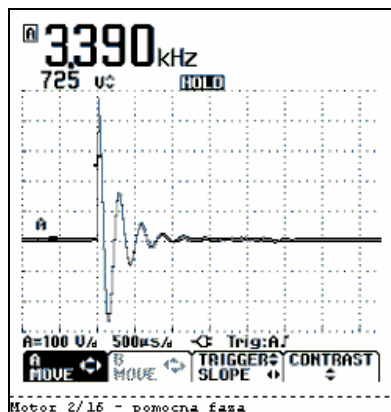
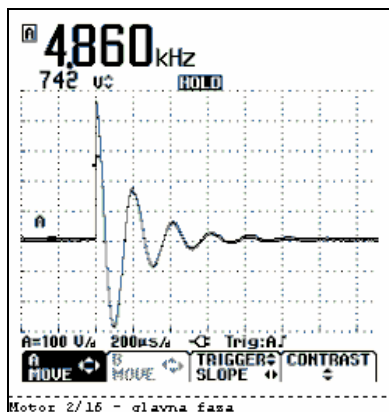
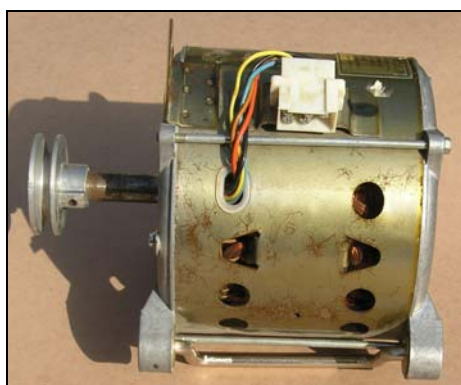
kolektor istosmjernog motora za pogon viličara: 56 lamela
Kratki spoj među lamelama



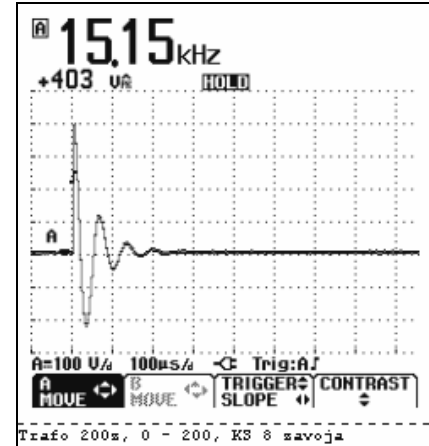
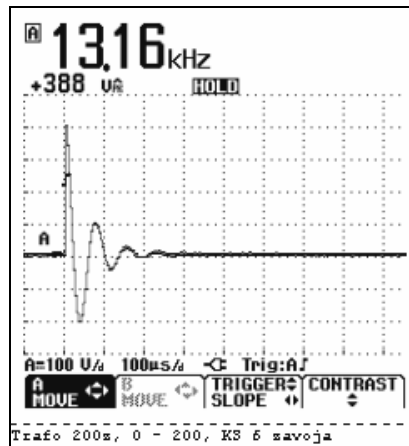
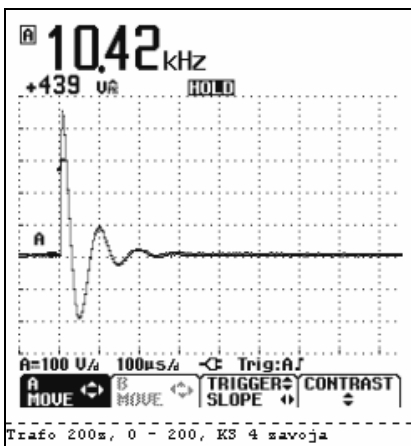
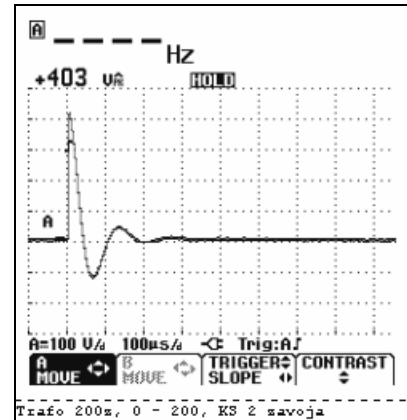
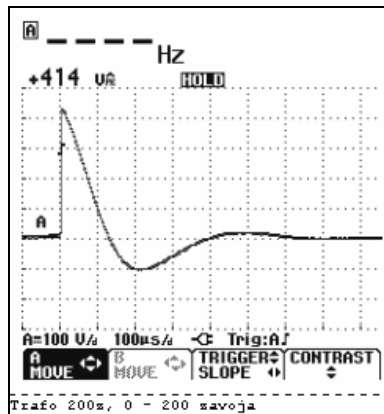
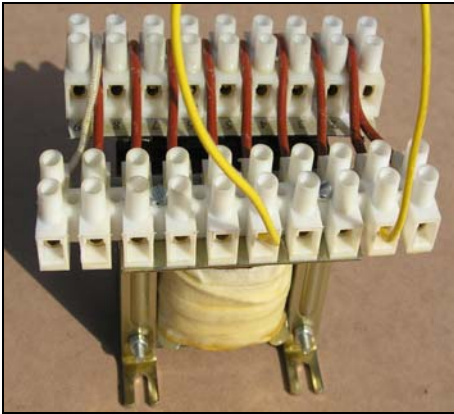
Statorski namot trofaznog asinkronog motora 380 V; 1,1 kW; 1450 min⁻¹
Međuzavojni spoj u faznom namotu



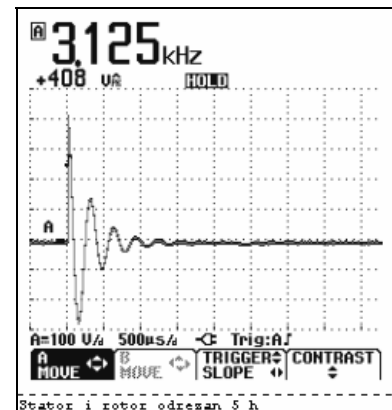
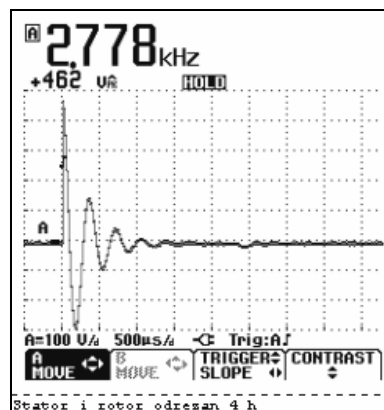
2 / 16 polni jednofazni kondenzatorski motor za perilicu rublja
2 - polni namot (2800 min⁻¹) za centrifugiranje, jedan smjer vrtnje
Određivanje glavne i pomoćne faze



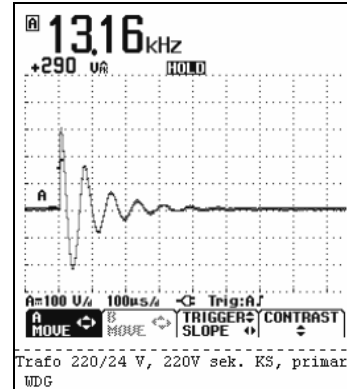
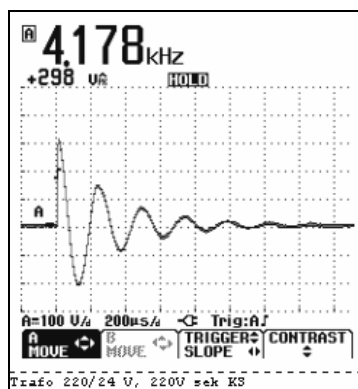
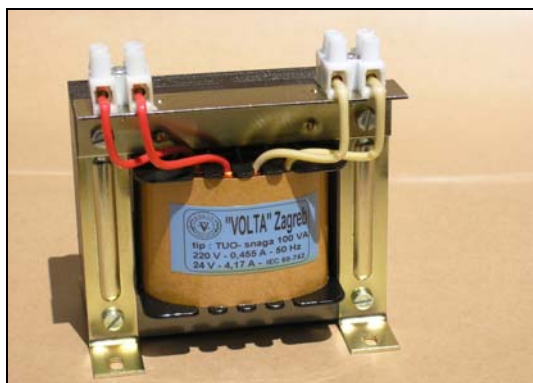
Željezna prigušnica; 200 zavoja – Ispitivanje točnosti mjerenja



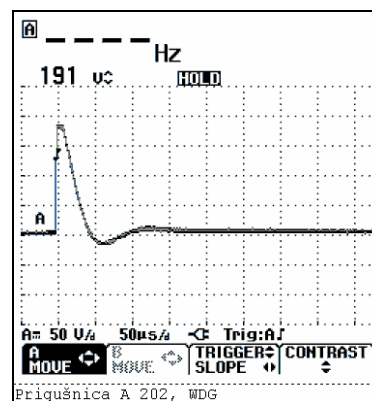
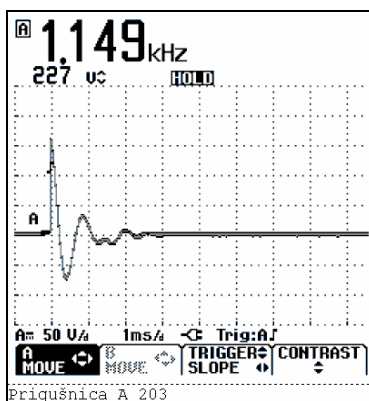
Trofazni asinkroni motor: 380 V; Y; 1,1 kW; 1450 min⁻¹ Ispitivanje (ne)simetričnosti zračnog raspora



Zaštitni trafo 220 / 24 V; 100 VA – Međuzavojni spoj u primarnom namotu



Prigušnice za moped Tomos - Kopar: Međuzavojni spoj



Toroidna željezna jezgra – gubici u jezgri

