Measurement /ˈmeʒ.ə.mənt / = Pengukuran Electric /ɪˈlek.trɪk/ = Listrik

Quantities/ˈkwɒn.tɪ.ti/ = Besaran – besaran

electric meters / ɪˈlek.trɪk ˈmiː.tə r / = alat ukur listrik

measuring /ˈmeʒ.ə r iŋ / = mengukur

 limit /ˈlɪm.ɪt/ = batas

indicating /ˈɪn.dɪ.keɪt iŋ/ = menandakan

magnitudes /ˈmæg.nɪ.tjuːdz/ = besarnya

current /ˈkʌr. ə nt/ = arus

potential /pə *ʊ*  ˈten. *t*  ʃ ə l/ =potensial

power /paʊə r / = daya

characteristics /ˌkær.ɪk.təˈrɪs.tɪk/ = karakteristik

circuits /ˈsɜː.kɪt/ = rangkaian

 resistance /rɪˈzɪs.t ə n *t*  s/ = kekuatan

chapter /ˈtʃæp.tə r / = cabang

strength /streŋθ/ = tenaga

coil /kɔɪl/ = berliku - liku

deflect /dɪˈflekt/ = membelokkan

magnetized /ˈmæg.nə.taɪz/ = memberi

needle /ˈniː.dl ̩/ = mendorong

placed /pleɪsd/ = menempati

near /nɪə r / = dekat

defection /dɪˈfek.ʃ ə n/ = peninggalan

wire /waɪə r / = kawat

calibrating /ˈkæl.ɪ.breɪt iŋ / = mencocokkan

 accurate /ˈæk.jʊ.rət/ = teliti

upgrade /ʌpˈgreɪd/ = naik

surplus /ˈsɜː.pləs/ = kelebihan

voltage /ˈvɒl.tɪdʒ/ = Tegangan

connected /kəˈnek.tɪd/ = dihubungkan

greater /ˈgreɪ.tə r / = lebih besar

 multiple /ˈmʌl.tɪ.pl ̩/ = perkalian

 maximum /ˈmæk.sɪ.məm/ = jumlah yang tertinggi

 explained /ɪkˈspleɪn/ = menerangkan