

DAFTAR PUSTAKA

Belly, A. *et al* (2010). *Daya Aktif, Reaktif dan Nyata*. [Online]. Tersedia: https://docs.google.com/viewer?a=v&q=cache:Owt3884cetEJ:staff.ui.ac.id/internal/040603019/material/activeractiveandapparentpowerpaper.pdf+activeractiveandapparentpowerpaper&hl=id&gl=id&pid=bl&srcid=ADGEEShwTUcUUSVUY1BJaG7MmtEz214B_9GVpi4UJpvdATVaY8G80_mfXTxL411k24zL-2CLeHISBF1dCp45G7XU6qRiXkQIVgOI_E5AJR1hzgIu1NicWuXvU3CIO9fwi cvKpb93_rvc&sig=AHIEtbTy74p0wFoAa-QqKeqnhXPVfOZZug [17 Januari 2012]

Firmansyah, I. (2009). *Studi Pemasangan Kapasitor Bank Untuk Perbaiki Faktor Daya PT. Asian Profile Indosteel*. [Online]. Tersedia: <http://dc203.4shared.com/img/SgnP4y0k/preview.html> [12 Juli 2012]

Jack, D. (2010). *Capasitor Bank*. [Online]. Tersedia: <http://www.boementeknik.com/2012/03/capasitor-bank.html> [30 Juni 2012]

Ratnata, I.W. (2011). Hand-Out: *Teknik Instalasi Listrik*. Bandung: Depdikbud

Witono, L.D.W (2008). *Studi Pengaruh Efek Kapasitif Pada Lampu TL 36 Watt*. [Online]. Tersedia: https://docs.google.com/viewer?a=v&q=cache:hGKbQhvIANAJ:digilib.petra.ac.id/jiunkpe/s1/elkt/2008/jiunkpe-ns-s1-2008-23403065-10019-lampu_tl-chapter2.pdf+lampu+TL.pdf&hl=id&gl=id&pid=bl&srcid=ADGEESh-koMsrx1023GnOdJY3izCgSBv8vwihVqWezTFtl-IpSoWszFgPKcOB67nOg5teKg-ZJavNadRjhJr50aApQZMhkfTCxYOyM9haFBk2knMfKb3_f-BcWd35qMPyEoRZ_srhc4n&sig=AHIEtbTHeLtDcQOK3vZi7hhYNbiSPsz_rA [12 Mei 2012]