

## DAFTAR ACUAN

- [1] Prof.Tata Surdia,Prof Shinroku Saito,Pengetahuan Bahan Teknik(Pradya Paramita, Cetakan kedua, 1992).
- [2] Farizandi, Dananto," *Analisis Karakteristik Pengantar Kabel Fleksibel Dengan Pengantar Kabel Inti Tunggal NYM 2,5 mm<sup>2</sup> Dan 4mm<sup>2</sup>*" Skripsi, S1 Departemen Teknik Elektro FTUI, Depok, Juli 2004.
- [3] Yafang Liu, Kazunari Morita, Toru Iwao, Masao Endo, and Tsuginori Inaba, The Temperature Characteristics and Current Conducting Ability of Horizontally Curved Conductors. IEEE transanction on power delivery, Vol. 17,no 4,Oktober 2002.
- [4] Yafang Liu, Masao Endo, Tsuginori Inaba, The distributions of temperature an magnetic force on a curved conductor," *IEEE Power Eng. Rev.*, vol. 19, pp. 51 52, July 1999.
- [5] Bayliss, Colin, "Transmission and Distribution Electrical Engineering", Oxford, Buttherworth-Heinemann, 1996.
- [6] Thue, Williamm, Electrical Power cable Engineering, Marcel Dekker Inc, NewYork, 1999 .
- [7] PLN, Kabel berisolasi Berselubung PVC tegangan pengenal 300/500V, dipublikasikan tahun 1992 .  
<[http://pln-km.com/e-standard/detail\\_search\\_result\\_spln2.php?id=SPLN%2042-2\\_1992](http://pln-km.com/e-standard/detail_search_result_spln2.php?id=SPLN%2042-2_1992)>
- [8] SVP Indutries, PVC and Fire, <www.svpindustries.com/docs/pvc-and-fire.pdf>