

DAFTAR PUSTAKA

Gers, Juan M., dan Holmes, Edward J., “*Protection of Electrical Distribution Network 2nd Edition*”, The Institution of Electrical Engineers, London, Ch. 5, 2004

IEEE Standart 242- 1986

Dechamps, A. H., dkk (1983), “Load Forecasting and Fast Growth Problem”, Power System Analysis and Planning.

Goren Turan (1987), Electrical Power Distribution System Engeneering

Makridakis, S., dkk (1999). Metode dan Aplikasi Peramalan. Jakarta : Binarupa Aksara

Pabla, A.S (1992). Electrical Power Distribution Systems, Jakarta: Erlangga

PLN (2011-2012). Jenis Beban Berdasarkan Tarif Listrik, Surakarta

Wildi Theodore. Electrical Machines Drives, and Power Systems. USA

I Wayan Sudiartha, Optimalisasi Pembebatan Transformator Daya di Gardu Induk Gianjar, Politeknik Negeri Bali

Hanif Guntoro (2009) Klasifikasi Saluran Transmisi berdasarkan Tegangan from <http://dunia-listrik.blogspot.com/2009/11/html>, 9 November 2013

Ir. Badruddin (2008) Sistem Distribusi<http://dosen.narotama.ac.id/MODUL-2> September 2013.

Elias K. Bawan dan DiahSuwarti W (2013) Estimasi Pembebatan Trasformator Gardu Induk 150KV. <http://jurnal.unipa.ac.id/index.php/istech/article/viewFile/360/55> Agustus 2013

Valkenberg Van, M. E. (1994). Analisis Jaringan Listrik