

## DAFTAR ACUAN

- [1]. Gary Di Troia, “*Effects of high temperature operation on overhead transmission full tension joints and conductors*”, WG 12, August 2000.
- [2]. C. Comte; R. Lacasse, “*Applicability of resistance and temperature measurements for the characterization of full tension compression splices*”, IEEE, Sept 2003.
- [3]. Joseph E. Shigley, Larry D. Mitchell, Gandhi Harahap, “*Perencanaan Teknik Mesin*”, Edisi keempat, Erlangga, Jakarta, 1999.
- [4]. Daru Tri Nugroho, “*Pengaruh sambungan kabel terhadap karakteristik termal kabel XLPE tegangan menengah 20 kV*”, Seminar, FT UI, Desember 2005.
- [5]. Iwa Garniwa; Aji N; Ismail U, “*Analisis pencapaian temperatur setimbang pengaruh jarak antar lilitan pada kawat tembaga*”, Seminar Nasional Teknik Ketenagalistrikan, FT UI, Nopember 2005.
- [6]. IEEE Std 738-1993, “*IEEE standard for calculating the current-temperature relationship of bare overhead conductors*”, The IEEE Inc, NY, 1993.
- [7]. Southwire Company, “*Southwire Overhead Conductor Manual*”, Edisi kedua, Southwire Co, USA, 2006.

## DAFTAR PUSTAKA

- (1) Carl R. Tamm, “*Application dynamics of high temperature conductors in full tension splices & deadends*”, IEEE PES, vol.3, Sept. 2003.
- (2) William H. Hayt, Jr; John A. Buck, “*Elektromagnetika*”, Edisi ke tujuh, Erlangga, Jakarta, 2006.
- (3) William H. Hayt, Jr; Jack E. Kemmerly; Steven M. Durbin, “*Rangkaian Listrik*”, Edisi ke enam, Erlangga, Jakarta, 2005.
- (4) January Kister, “*Introduction to physics of contact resistance*”, Test workshop, San Diego, 1998.
- (5) SPLN No. 41-7:1981, “*Hantaran Aluminium Berpenguat Baja (ACSR)*”, PLN, Jakarta, 1981.
- (6) Francis W. Sears, Mark W. Zemansky, “*Fisika untuk universitas I*”, Binacipta, Jakarta, 1994.
- (7) Raldi Artono Koestoer, “*Perpindahan Kalor*”, Edisi pertama, Salemba Teknik, Jakarta, 2002.
- (8) Rudy Setiabudy, “*Material teknik listrik*”, UI Press, 2007.
- (9) Novanda Rr. Happy Primita, “*Analisis temperatur sambungan berdasarkan faktor permukaan, kekuatan sambungan dan arus listrik*”, Skripsi, FT UI, Maret 2006.
- (10) Ganijanti Aby Saroyo, “*Seri Fisika Dasar Mekanika*”, Edisi pertama, Salemba Teknik, Jakarta, 2002.