

DAFTAR REFERENSI

- PT PLN (Persero). (2007) ‘Spesifikasi Transformator Distribusi Bagian 1: Transformator Fase Tiga’, Jakarta.*
- PT PLN (Persero). (1997) ‘Spesifikasi Transformator Distribusi: Transformator Fase Tiga’, Jakarta.*
- Gönen, T. (1986) ‘Electric Power Distribution System Engineering’, McGraw-Hill, USA*
- Gönen, T. (2008) ‘Electric Power Distribution System Engineering Second Edition’, CRC Pressl, USA*
- PT PLN (Persero). (2014) ‘Metode Pemeliharaan Trafo Distribusi Berbasis Kaidah Manajemen Aset’, Jakarta.*
- Harlow, J. (2012) ‘Electric Power Transformer Engineering Third Edition’, CRC Press LLC, New York, USA*
- PT PLN (Persero) (1997) ‘Spesifikasi Transformator Distribusi’, Jakarta.*
- Sasongko, et al. (2017) ‘Analisis Terjadinya Losses Pada Transformator Daya 20.000 Volt Saluran distribusi di Gardu Induk Wonosari Surakarta’, Jurnal Elektrikal.*
- Dewi, et al (2021) ‘Analisis Terjadinya Arus Netral Pada Trafo Distribusi 160 kVA’, Jurnal of Electrical Power Control and Automation, Institut Negeri Padang.*
- Sulasno, 2009, “Teknik Konversi Energi Listrik dan Sistem Pengaturan”, Yogyakarta, Graha Ilmu.*
- Kulkarni, S.V. dan Khaparde, S.A. (2017) ‘Transformer Engineering Design, Technology and Diagnostics Second Edition’, Florida, CRC Press taylor & Francis Group.*
- PT. PLN (Persero) (2010). ‘Buku 1 Kriteria Enjineering Konstruksi Saluran distribusi Tenaga Listrik’, Jakarta.*
- PT PLN (Persero), dan Teknologi Universitas Indonesia. (2010) ‘Standar Konstruksi Saluran Tegangan Menengah Tenaga Listrik’, Jakarta*
- Chapman, S. (2005) ‘Electric Machinery Fundamental Fourth Edition’, McGraw Hills.*

- Martin, H. (1998) 'The J&P Transformer Book Twelfth Edition', Newnes UK.*
- Stevenson, W. (1983) "Power System Analysis International Editions", McGraw Hills, New York, USA.*
- McLyman, T. (2004) 'Transformer And Inductor Design Handbook Thrid Edition, Revised and Expanded', Marcel Dekker, Inc. New York, USA.*
- Sumanto. (1991) 'Teori Transformator', Andi Offset, Yogyakarta.*
- Suhadi, et al. (2008) 'Teknik Distribusi Tenaga Listrik Jilid I', Direktorat Pembinaan Sekolah Menengah Kejuruan, Jakarta.*
- Suswanto, et al. (2009) 'Sistem Distribusi Tenaga Listrik', Universitas Negeri Padang.*
- Arifin, C. (2017) 'Studi Analisis Penempatan Transformator Distribusi Berdasarkan Beban Lebih di PT. PLN (PERSERO) Area Kediri UPJ Rayon Srengat Blitar' Jurnal Qua Teknika, doi:10.35457/quateknika.v7i2.238..*
- Syufrijal, et al (2014), 'Jaringan Distribusi Tenaga Listrik', Kementerian Pendidikan Dasar Menengah Dan Kebudayaan Republik Indonesia, Jakarta*
- Emakpor, S. (2020) 'The Effects of Unbalanced Load in Power Distribution Sub - Station Network', 3(5).*
- Idulfitri, A. and Kadir, D. (2020) 'Analisis Pengaruh Pembebanan tidak seimbang Terhadap Efisiensi Transformator Daya Tiga Fasa Di Pt. Pln (Persero) Rayon Daya'.*
- Ignatius, O.K., Saadu, A.K. and Emmanuel, O.S. (2015) 'Analysis of Copper Losses Due to Unbalanced Load in a Transformer (A Case Study of New Idumagbo 2 x 15-MVA, 33/11-kV Injection Substation)', International Journal of Research and Reviews in Applied Sciences, 23(1).*
- Pan, B. et al. (2019) 'Analysis and Research of Three-phase Unbalance in Distribution Transformers', IOP Conference Series: Earth and Environmental Science, 252(3). doi:10.1088/1755-1315/252/3/032196.*
- Glover et al,. (2015), 'Power System Analysis and Design Six Edition' Cengage Learning, Boston, USA*