

## DAFTAR PUSTAKA

- André P. Marques, dkk. (2017). “*Insulation Resistance of Power Transformers – Method for Optimized Analysis*”. IEEE International Conference on Dielectric Liquids (ICDL).
- Fajarwati, Miranti. (2018). “*Analisis Hasil Pengujian Transformator III 150/20kV 16MVA GI Jajar Dalam Keadaan Padam*”. Surakarta.
- Koltunowicz, Tomasz. (2011). “The Influence of Square Voltage Waveforms on Transformers Insulation Break Down Voltage”. Italy.
- Megger. (2010). “*DELTA 4000 12 kV Insulation Diagnostic System: Reference Manual Application Guide*”. USA
- Mudjiono, Urip. (2012). “*Pengujian Tegangan Tembus Isolasi Minyak Transformator Fasilitas Gedung Rektorat Universitas Airlangga Surabaya*”. Surabaya.
- Peter, Geno. (2011). “A Review about Testing of Distribution Transformers”. India.
- Shaulagara, Shaga dkk. (2017). “*The Through Fault Current effect of 150/20 kV Transformer to Its Insulation Resistance and Tan Delta test in PT. PLN (Persero) TJBB APP Durikosambi*”. Bali.
- Thomson, James A. (2007). “*IEEE Guide for Acceptance and Maintenance of Insulating Oil in Equipment*”. IEEE Power Engineering Society. USA.