

DAFTAR PUSTAKA

- [1] D. Kho, “Jenis-Jenis Transformator (Trafo).” [Online]. Available: <https://teknikelektronika.com/jenis-jenis-transformator-trafo/>. [Accessed: 12-Apr-2020].
- [2] HaGe, “Komponen-Komponen Transformator / Transformer / Trafo,” *Februari 01*, 2009. [Online]. Available: <http://dunia-listrik.blogspot.com/2009/01/komponen-komponen-transformator.html>.
- [3] E. Ar, “Easa ar200,” 2011.
- [4] ugmmagatrika, “Pengujian Isolasi Trafo,” *15 October*, 2016. [Online]. Available: <https://ugmmagatrika.wordpress.com/2016/10/15/pengujian-isolasi-trafo/>. [Accessed: 12-Apr-2020].
- [5] testguy, “Transformer Winding Resistance Testing Explained,” *March 182*, 2018. [Online]. Available: <https://testguy.net/content/276-Transformer-Winding-Resistance-Testing-Explained>. [Accessed: 11-Apr-2020].
- [6] testguy, “Introduction to Transformer Turns Ratio Testing,” *June 26*, 2016. [Online]. Available: <https://testguy.net/content/253-Introduction-to-Transformer-Turns-Ratio-Testing>. [Accessed: 12-Apr-2020]
- [7] Spiderdot, “Gangguan-gangguan pada Transformator,” *27 October*, 2011. [Online]. Available: <https://electricdot.wordpress.com/2011/10/27/gangguan-gangguan-pada-transformator/>. [Accessed: 12-Apr-2020]