

DAFTAR PUSTAKA

- [1] Xiangfu, meng dkk. (2012). Discussion the Traceability of Quantity Value of Digital Watt-hour Meter. Electricity and verification center, China.
- [2] Wibisana, B. (2008). Comparative Analysis Reading Of Analog kWh Meter With Digital kWh Meter In Imbalance Load. Teknik Elektro, Universitas Indonesia.
- [3] Stankovic, J. (2016). Measuring the intensity of domestic activities from smart meter data. Department of electronic and engineering, University of East Anglia.
- [4] Alauddin, Z. (2015). Perbandingan Keekonomisan kWh Meter Analog dan kWh Meter Digital Pada R1 Tahun 2013.
- [5] Ridho, R. (2017). Perbandingan Akurasi kWh Meter Digital dan kWh Meter Analog.
- [6] Bakshin, U.A., Bakshi, A.V, 2008, *Electrical Measurements*, Pune, Technical Publication Pune.
- [7] Ortiz Alfredo, 2007, *Electric Power Componen And Systems*. Taylor & Francis Group. Spain.
- [8] PT.PLN (persero). 2010. prosedur pelayanan listrik prabayar: PT.PLN (persero). Jakarta.
- [9] Melcoinda. 2003. Analog Device Type: M2XS4F2 Single Phase Metering. Url
- [10] Sapie, Soedjana, 1979. Pengukuran dan Alat-Alat Ukur