

## DAFTAR PUSTAKA

- OMICRON *Electronics GmbH*, 2011, *CT Analyzer user manual*.
- PT. PLN P3B, Buku Petunjuk Trafo Arus, 2005, Pedoman O&M Trafo Arus.
- Bejo, 2009, Prinsip Kerja Trafo Arus, <http://trafoinstrumen.wordpress.com>, diakses pada tanggal 1 Desember 2015
- Group ABB, 2013, *ABB Instrument Current Transformers Theory*, [https://www.academia.edu/8672688/ABB\\_Instrument\\_Transformers\\_Current\\_Transformer\\_Theory\\_Technical\\_Level\\_Training\\_Course\\_2012-03](https://www.academia.edu/8672688/ABB_Instrument_Transformers_Current_Transformer_Theory_Technical_Level_Training_Course_2012-03) diakses pada tanggal 14 Desember 2015.
- ABB Oy, 2004 “*Calculation of the Current Transformer Accuracy Limit Factor*”, [https://library.e.abb.com/public/194811e319ce2bb7c2256f9e00324a2f/applicationCT\\_accuracylimitfactorENa.pdf](https://library.e.abb.com/public/194811e319ce2bb7c2256f9e00324a2f/applicationCT_accuracylimitfactorENa.pdf), diakses pada tanggal 24 Desember 2015.
- IS/IEC 60044-1, 2003, “*Instrument Transformers, Part 1:Current Transformers*”, <https://law.resource.org/pub/in/bis/S05/is.iec.60044.1.2003.txt>, diakses pada 16 Desember 2015
- Sarimun, Wahyudi, STTPLN Jakarta, 2009, Pengaruh Instrumen Pengukuran Pada Transaksi Tenaga Listrik, [https://www.academia.edu/7522087/Pengaruh\\_instrumen\\_pengukuran\\_pada\\_meter\\_transaksi\\_tenaga\\_listrik\\_PENGARUH\\_INSTRUMENT\\_PENGUKURAN\\_PADA\\_METER\\_TRANSAKSI\\_TENAGA\\_LISTRIK](https://www.academia.edu/7522087/Pengaruh_instrumen_pengukuran_pada_meter_transaksi_tenaga_listrik_PENGARUH_INSTRUMENT_PENGUKURAN_PADA_METER_TRANSAKSI_TENAGA_LISTRIK) diakses pada 13 November 2015
- Suhono, Supriyanto, 2003, 00 CT – Transformator Arus, <https://www.scribd.com/doc/180953876/00-CT-Transformator-Arus>, diakses pada 5 Januari 2016
- MT Partenaire, Schneider Group, 1992, [www.engineering.schneider-electric.dk/Attachments/ed/guide/mv\\_partner\\_b14\\_current\\_transformers\\_selection\\_guide.pdf](http://www.engineering.schneider-electric.dk/Attachments/ed/guide/mv_partner_b14_current_transformers_selection_guide.pdf) diakses pada 5 Januari 2016.

# LAMPIRAN