

DAFTAR PUSTAKA

- [1] Z. A.-M. Novizon, Nouruddeen Bashir dan Aulia. *Condition Monitoring of Zinc Oxide Surge Arresters*. 2011
- [2] Z. Abdul-Malek, et al. A New Method to Extract the Resistive Component of the Metal Oxide Surge *Arrester* Leakage Current. In Power and Energy Conference. PECon 2008. IEEE 2nd International.399–402, 2008.
- [3] Abdul-Malek Z., Ahmad-Noorden Z, Novizon. Assessment Of Zinc Oxide Varistor Degradation Using Return *Voltage* Measurement Method, CMD 2010.
- [4] Z. Abdul-Malek, *et al.* Performance Analysis of Modified Shifted Current Method for Surge *Arrester* Condition Monitoring. In High Voltage Engineering and Application (ICHVE), International Conference on.649–652, 2010.
- [5] Z. Abdul-Malek, *et al.* Field experience on Surge *Arrester* Condition Monitoring-Modified Shifted Current Method. In Universities Power Engineering Conference (UPEC), 45th International. 1–5, 2010.
- [6] S. K. BH Lee, H. S. Choi, Y. H. Baek. A New On-Line Monitoring Device of ZnO Oxide Surge *Arresters*, 2004.
- [7] A. H. a. D. Warne..Advances in High Voltage Engineering: The institution of Engineering and Technology, 2007.
- [8] Dyah Ika Susilawati dan Susatyo Handoko, Pemakaian dan Pemeliharaan *Arrester* Pada Gardu Induk 150 kV Sronдол PT. Pln (Persero) P3B JB Region Jawa Tengah dan DIY UPT Semarang, 2012.
- [9] Gesang, N. P., T. Haryono, dan Suharyanto, Karakteristik Tegangan Arus *Arrester* Bocor SiC Pada Suhu dan Kelembapan Berbeda, 2014.
- [10] Kuffel, E., W. S. Zaengl, dan J. A Kuffel, High Voltage Engineering Fundamentals, second edition, Butterworth Heinemann, Oxford, 2000.
- [11] Yassinta dan Dhimas, Pengaruh Penambahan CuO Terhadap Karakteristik Eliktrik Pada Keramik Varistor ZnO Dengan Suhu Penyinteran 13000 C,2010.
- [12] Ariwibowo Saputro, Sony, Perbandingan Tanggapan *Arrester* SiC dan ZnO Pada Sambaran Petir Daerah Tropis, Skripsi S1, Jurusan Teknik Elektro FT-UGM, 2012.
- [13] Novizon & Zulkurnain. Abdul Malik, Correlation Between Third Harmonic Leakage Current and Thermography Image of Zinc Oxide Surge *Arrester* for Fault Monitoring Using Artificial Neural Network, Vol.554, pp 598-602, 2014.

- [14] A. T. Putranto, "Pengaruh Suhu dan Kelembapan terhadap Arus Bocor Block Arrester ZnO pada Tegangan Tinggi AC," *Skripsi. Jur. Tek. Elektro, Univ. Gajah Mada, Yogyakarta*, 2013.
- [15] W. A. Nugroho and Hermawan, "Pemeliharaan dan Pertimbangan Penempatan Arrester pada Gardu Induk 150 kV PT. PLN (persero) P3B JB Region Jawa Tengah dan DIY UPT Semarang 1," *J. Tek. Elektro, Fak. Tek. Univ. Diponegoro*, pp. 1–7.
- [16] A. Adri and I. H. Rosma, "Analysis of Configuration and Performance of Arrester for Protecting Substation against Impulse Lightning Using ATPEMTP Software," *J. Tek. Elektro, Fak. Tek. Univ. Riau*, vol. 5, no. 1, pp. 1–7, 2018.

