

## REFERENSI

- [1] J. R. Dwyer and M. A. Uman, “The physics of lightning,” *Phys. Rep.*, vol. 534, no. 4, pp. 147–241, 2014, doi: 10.1016/j.physrep.2013.09.004.
- [2] E. Wanke, R. Andersen, and T. Volgnandt, “A World-Wide Low-Cost Community-Based Time-of-Arrival Lightning Detection and Lightning Location Network,” 2014.
- [3] S. Mulyadi and A. Hazmi, “DETEKSI LOKASI PETIR DENGAN METODA MAGNETIC DIRECTION FINDER,” *J. Nas. Tek. Elektro*, vol. 3, no. 2, pp. 132–141, 2014.
- [4] V. Cooray, *An introduction to lightning*. Dordrecht: Springer, 2015.
- [5] J. J. Carr, *Joe Carr’s Loop Antenna Handbook*. Ohio: Universal Radio Research, 1999.
- [6] *High Voltage Testing Device D205 (52)*. Tokyo: TOKYO TRANSFORMER CO., LTD.
- [7] *INSTRUCTION MANUAL High Voltage Testing Device, Type D205 (52)*. Tokyo: OGAWA SEIKI CO., LTD.
- [8] C. L. Wadhwa, *HIGH VOLTAGE ENGINEERING*. New Delhi: New Age International, 2007.
- [9] I. Hickman, “Digital storage osiloskop fundamentals,” *Digit. Storage Oscil.*, no. 82, pp. 6–12, 1997, doi: 10.1016/b978-075062856-3/50002-7.
- [10] F. Rozi and U. Khayam, “Development of loop antennas for partial discharge detection,” *Int. J. Electr. Eng. Informatics*, vol. 7, no. 1, pp. 29–41, 2015, doi: 10.15676/ijeei.2015.7.1.3.