

DAFTAR PUSTAKA

- [1] G. C. Montanari, "On line partial discharge diagnosis of power cables," in *2009 IEEE Electrical Insulation Conference*, 2009, pp. 210–215.
- [2] Axis, "Lugs – types, applications and features," 2021, accessed on May 25, 2023. [Online]. Available: <https://axis-india.com/types-of-lug/>
- [3] Bewl, "Fork type sheet metal lugs," 2023, accessed on May 25, 2023. [Online]. Available: <https://www.bewl.in/fork-type-lug.php>
- [4] ElectricalTerminology, "Electrical lug types 101: Applications and selection," 2021, accessed on May 25, 2023. [Online]. Available: <http://www.electricalterminology.com/cable-lug-types/>
- [5] E. Kuffel, W. Zaengl, and J. Kuffel, *High Voltage Engineering Fundamentals*, 2nd ed. Butterworth-Heinemann, 2000.
- [6] T. A. P. K. L. UGM, "Laporan pelaksanaan pekerjaan pemeriksaan dan rekomendasi kabel laut jalur dermaga wijaya pura-nusakambangan," Tech. Rep. CS-BI.MTC.SPK.001/VIII/2022, Agustus 2022.
- [7] S. B. Indonesia, "Solusi bangun indonesia-building together," 2023, accessed on May 25, 2023. [Online]. Available: <https://solusibangunindonesia.com/>
- [8] —, "Pabrik cilacap-solusi bangun indonesia," 2023, accessed on May 25, 2023. [Online]. Available: <https://solusibangunindonesia.com/pabrik-cilacap/>
- [9] S. P. Fuchs, "Partial discharge and corona theory and measurement," 1993.
- [10] C. Wadhwa, *High Voltage Engineering*, 2nd ed. New Age International (P) Ltd., Publishers, 2007.
- [11] L. Dascalescu and R. Tobazeon, "Electrode protrusions and particle chaining as factors affecting the dielectric strength of air," *IEEE Transactions on Industry Applications*, vol. 36, no. 2, pp. 526–530, 2000.
- [12] N. H. Fauzan and U. Khayam, "Setting up pi-attenuator circuit to improve performance of partial discharge detector," in *2021 International Conference on Electrical Engineering and Informatics (ICEEI)*, 2021, pp. 1–5.
- [13] Icrfq.com, "Everything you need to know about cable lugs," 2022, accessed on May 25, 2023. [Online]. Available: https://www.icrfq.net/cable-lugs/#What_are_compression_cable_lugs
- [14] Electricianworld, "Different types of cable lugs and sizes of electrical lugs," 2019, accessed on May 25, 2023. [Online]. Available: <https://electricianworld.net/cable-lugs-types-sizes/>
- [15] Realpars, "Electrical grounding explained," 2021, accessed on May 27, 2023. [Online]. Available: <https://realpars.com/electrical-grounding/>



- [16] T. Thiele, "Understanding electrical grounding and how it works," 2022, accessed on May 27, 2023. [Online]. Available: <https://www.thespruce.com/what-is-grounding-1152859>
- [17] A. Lim, "What is an electric field? definition, formula, example," 2019, accessed on May 27, 2023. [Online]. Available: <https://www.thoughtco.com/electric-field-4174366#:~:text=Key%20Takeaways%3A%20Electric%20Field%201%20An%20electric%20charge,arrows%20going%20toward%20or%20away%20from%20charges.%20>
- [18] J. Murad, "The finite element method (fem) – a beginner's guide," 2022, accessed on May 27, 2023. [Online]. Available: <https://www.jousefmurad.com/fem/the-finite-element-method-beginners-guide/>
- [19] T. H. Kwon, "Introduction to finite element method," 2005.
- [20] E. Farmer, "Apa itu studi lapangan dalam pendidikan?" 2023, accessed on May 27, 2023. [Online]. Available: <https://id1.wvpt4learning.org/what-is-field-study-in-education-14235#menu-1>
- [21] Y. Zhang, H. Wang, D. Dai, H. Yu, L. Jin, and C. Lang, "Study of electron emission characteristics based on fractal micro-protrusions on electrode surface," in *2020 29th International Symposium on Discharges and Electrical Insulation in Vacuum (ISDEIV)*, 2021, pp. 65–68.
- [22] L. Zhang, G. Sheng, H. Hou, H. Song, and X. Jiang, "Influence of protrusion tip size on current pulse characteristics of negative corona discharge based on numerical simulation," *IEEE Transactions on Power Delivery*, vol. 37, no. 5, pp. 3792–3802, 2022.
- [23] H. Sun, S. Huang, Q. Wang, S. Wang, and W. Zhao, "Characteristics of negative corona discharge in air at various gaps," *IEEE Transactions on Plasma Science*, vol. 47, no. 1, pp. 736–741, 2019.
- [24] Q.-K. Feng, S.-L. Zhong, M.-S. Zheng, and Z.-M. Dang, "Numerical study of negative corona discharge characteristics at different electrode gap spacing," *IEEE Transactions on Plasma Science*, vol. 48, no. 8, pp. 2831–2836, 2020.