

## DAFTAR PUSTAKA

- Amna, Nurlaila, dan I.D. Sara. 2021. “Performa Konfigurasi Modul Surya Seri Dan Seri Paralel Pada Kondisi Mismatch Karakteristik Arus-Tegangan ( I-) Terhadap Daya Output.” 17(4): 204–11.
- Belajar Elektronika. Jenis-Jenis Kabel Listrik. <http://belajarelektronika.net/jenis-jenis-kabel>.
- Cakra, Brian, 2009, Analisis Degradasi Tahanan Isolasi PVC Pada Kabel Dengan Tegangan Pengenal 300/500 V, (Skripsi). Depok: Fakultas Teknik, Universitas Indonesia.
- IEEE43-2000, IEEE Recommended Practice for Testing Insulation Resistance of Roating Machinery. New York : Institute of Electrical and Electronics Enginners. Inc.
- KESDM. 2021. *Forum Kehumasan DEN: Menuju Bauran Energi Nasional Tahun 2025*. Siaran Pers Kementrian Energi dan Sumber Daya Mineral. <https://den.go.id/> [5 Oktober 2022].
- Harten, P.Van & E. Setiawan, 1981, Instalasi Listrik Arus Kuat I. Bandung: Bina Cipta
- Yadee, P. and Premrudeepreechacharn, S. (2007). Analysis of tower footing resistance effected back flashover across insulator in a transmission system. Proceedings of the International Conference on Power Systems Transients (IPST’07). 4-7 June. Lyon, France: IEEE.
- Tousi, A. A. & Mirzaie, M. (2013). The effect of severity and location of pollution on leakage current characteristics of porcelain insulators under different humidity condition. Journal of Electrical Engineering, 13, 356-362.
- Zhao, S., Jiang, X., Zhang, Z., Hu, J. and Shu, L. (2013). Flashover voltage prediction of composite insulators based on the characteristics of leakage current. IEEE Transactions on Power Delivery, 28(3), 1699-1708.