

DAFTAR PUSTAKA

- Fitriyanto, A., & Fuad, M. C. (2023). Rancang Bangun Smart Single *Phase* Motor Rewinding Test Resault untuk Praktikum Perawatan dan Perbaikan Mesin Listrik. In *JOURNAL OF LABORATORY ISSN* (Vol. 6, Issue 2). Online.
<https://journal.ugm.ac.id/ijl/article/view/85668/37405>
- Panjaitan, E. R. S. (2023). ANALISA REWENDING SPECIAL MOTOR INDUKSI BEIQI 1.6 KW 2 POLE 3 FASA. *UNIVERSITAS MUHAMMADIYAH SUMATERA UTARA*.
[extension://efaidnbmnnnibpcajpcglclefindmkaj/http://repository.umsu.ac.id/bitstream/handle/123456789/22170/SKRIPS I%20READY.pdf?sequence=1](https://efaidnbmnnnibpcajpcglclefindmkaj/http://repository.umsu.ac.id/bitstream/handle/123456789/22170/SKRIPS%20READY.pdf?sequence=1)
- Riyanti, M. M., & Safaruddin. (2022). *PERENCANAAN LILITAN MOTOR INDUKSI 3 FASA*. <https://azramedia-indonesia.azramediaindonesia.com/index.php/JIMR/article/view/440>
- Sartika, L., Prasetya, A. M., Setiawan, B., & Widodo, T. (2024). REWINDING OF 3 *PHASE* INDUCTION MOTOR DOUBLE SPEED. *Journal Of Electrical and Computer Sciences*, 9(2).
- Susilo, J. T., Dinata, S., Setiawan, J., & Santoso, E. (2023). Analisa Efisiensi Motor Induksi 3 Fasa Hasil Rewinding Dengan Pemodelan Finite Element. *EPIC (Journal of Electrical Power Instrumentation and Control)*, 6(1), 82.
<https://doi.org/10.32493/epic.v6i1.30752>