

DAFTAR PUSTAKA

- [1] Joko Tri Susilo, Seflahir Dinata, Jan Setiawan and Eko Santoso, “Analisa Efisiensi Motor Induksi 3 Phase Hasil Rewinding dengan Pemodelan Finite Element,” *Universitas Pamulang*, vol. 6, no. 1, pp. 82-92, 2023, Available: <https://openjournal.unpam.ac.id/index.php/jit>
- [2] J. T. Susilo, S. Dinata, J. Setiawan, and E. Santoso, “Analisa Efisiensi Motor Induksi 3 Phasa Hasil Rewinding Dengan Pemodelan Finite Element,” *Epic J. Electr. Power Instrum. Control*, vol. 6, no. 1, p. 82, 2023, doi: 10.32493/epic.v6i1.30752.
- [3] M. M. Riyanto, T. Elektro, F. Teknik, and U. M. Palembang, “Motor induksi merupakan motor listrik yang paling luas di gunakan . medan magnet stator ke rotornya , dimana arus rotor motor ini bukan diperoleh dari magnetic field) yang dihasilkan oleh arus stator . Medan putar pada stator tersebut stator . Perbedaan ,” vol. 01, pp. 283–292, 2022.
- [4] Linda Sartika, A. M. P. Prasetya, Bobby Setiawan, and Tri Widodo, “Rewinding of 3 Phase Induction Motor Double Speed,” *JEECS (Journal Electr. Eng. Comput. Sci.)*, vol. 9, no. 2, pp. 139–148, 2024, doi: 10.54732/jeeecs.v9i2.6.
- [5] A. M. Hussein et al., (2022), “Detection and Diagnosis of Stator and Rotor Electrical Faults for Three-Phase Induction Motor via Wavelet Energy Approach,” *Electronics* 2022, Vol. 11, Page 1253, vol. 11, no. 8, p. 1253, doi:10.3390/ELECTRONICS11081253.
- [6] S. Hidayat and M. Hair, “Analisis Pemerataan Beban Pada Transformator Dari Sisi Sekunder Terhadap Penyaluran Tenaga Listrik Di PT Pln (Persero) Up3 Cengkareng,” *J. Ilm. Tek.*, vol. 2, no. 2, pp. 73–80, 2023.
- [7] A. Radiansyah and A. Gifson, “Inspeksi Overhaul Motor Induksi 3 Fasa 1000 KW di PT. Mesindo Tekninesia,” *TESLA J. Tek. Elektro*, vol. 21, no. 2, p. 100, 2020, doi: 10.24912/tesla.v21i2.7180.
- [8] P. Pietrzak and M. Wolkiewicz, (2021), “On-line Detection and Classification of PMSM Stator Winding Faults Based on Stator Current

- Symmetrical Components Analysis and the KNN Algorithm,” *Electronics* 2021, Vol. 10, Page 1786, vol. 10, no. 15, p. 1786, doi:10.3390/ELECTRONICS10151786.
- [9] N. Reungruk, C. Ratsamee, and P. Chansri, “Effect of Developing Multimedia for Three Phase Induction Motor Rewinding Using ADDIE Model,” *Asian Conf. Educ. 2024 Off. Conf. Proc.*, pp. 341–351, 2025, doi: 10.22492/issn.2186-5892.2025.31.
- [10] M. Iqbal Naufal, J. Raya Palka No Km, K. Cipocok Jaya, and K. Serang, “Motor Listrik 3 Fasa Sebagai Sistem Penggerak Motor Roll Pada Mesin Case Sealer di Pt. Matahari Megah Irwanto Universitas Sultan Ageng Tirtayasa,” *J. Sains dan Teknol.*, vol. 1, no. 2, pp. 32–46, 2023, [Online]. Available: <https://doi.org/10.58169/saintek.v2i1.132>
- [11] A. KURNIAWAN *et al.*, “Jurusan teknik elektro fakultas teknik universitas sultan ageng tirtayasa 2025,” *Ari Kurniawan*, 2025.
- [12] M. M. Riyanto and S. Safaruddin, (2022), “Perencanaan Lilitan Motor Induksi 3 Fasa,” *JIMR: Journal Of International Multidisciplinary Research*, vol. 1, no. 02, pp. 283–291, doi:10.62668/JIMR.V1I02.440.
- [13] C. R. Harahap, R. A. Nasution, and F. X. A. Setyawan, “Pengendalian Kecepatan Motor Induksi 3 Fasa Dengan Sumber Panel Surya,” *J. Inform. dan Tek. Elektro Terap.*, vol. 11, no. 3, 2023, doi: 10.23960/jitet.v11i3.3424.
- [14] L. Sartika, A. M. Prasetya, and I. E. N. Nicholas, (2023), “Analisa Pengaruh Perubahan Beban Terhadap Kinerja Motor Induksi 3 Fasa Scraper Conveyordi Pt. Citra Siwit Lestari,” *Jurnal Elektro dan Telekomunikasi Terapan*, vol. 10, no. 1, p. 7, doi:10.25124/jett.v10i1.599
- [15] A. Susanti, A. Widayanti, D. Supriyatno, R. E. Wibisono, and C. Penelitian, “PENGEMBANGAN ROAD MAP PENELITIAN UNTUK Mendukung Percepatan Studi Mahasiswa Program Studi Transportasi Universitas Negeri Surabaya C-12-1 Universitas Negeri Surabaya sebagai salah satu perguruan tinggi negeri telah berupaya Program Studi Transportasi meru,” *Semin. Nas. Ilmu Terap.*,

- vol. 5, no. 1, pp. 1–7, 2021, [Online]. Available: <https://ojs.widyakartika.ac.id/index.php/sniter/article/view/375>
- [16] J. T. Susilo, S. Dinata, J. Setiawan, and E. Santoso, (2023), “Analisa Efisiensi Motor Induksi 3 Phasa Hasil Rewinding Dengan Pemodelan Finite Element,” EPIC Journal of Electrical Power Instrumentation and Control, vol. 6, no. 1, p. 82, doi:10.32493/epic.v6i1.30752.
- [17] A. S. Nugraha, I. Irwan, R. A. Duyo, and Z. B. Hasanuddin, (2022), “Analisis Penentuan Efisiensi dan Pengaruh Motor Rewinding Terhadap Kinerja untuk Mencapai Beban Nominal,” VERTEX ELEKTRO, vol. 14, no. 2, pp. 139–145, doi:10.26618/JTE.V14I2.10355.
- [18] H. A. Resketi, J. A. Firouzjaee, and S. M. Mirimani, (2023), “Assessing the impact of three-phase rewinding of a failed single-phase motor on efficiency improvement and energy saving,” IET Electric Power Applications, vol. 17, no. 8, pp. 1016–1029, doi:10.1049/ELP2.12319.
- [19] N. Dodd, (2021), “Feasibility of alternative manufacturing processes for winding and stator components of electric machines,” Doctoral Dissertation, University of Sheffield.
- [20] T. S. Hamad, (2021), “Quality Assuring of Stator Winding Production: Using Electrical Tests to Quality Assure the Process Steps of a Series Stator Winding Production,” Stockholm Sweden.