

## DAFTAR PUSTAKA

- [1] Say, M. G. 1997. *Alternating Current Machine: Electric Motors and Generators*. Oxford University Press. Hal. 305-355
- [2] Robith, Muhammad, 2015. Prinsip Kerja Motor Induksi 3 Fasa.  
URL: <https://www.insinyoer.com/prinsip-kerja-motor-induksi-3-fasa/>
- [3] Boldea, I., & Nasar, S. A. 1997. *Electric Machines: Steady State, Transients, and Design with MATLAB*. CRC Press.
- [4] Hughes, A., & Drury, B. 2000. *Electric Motors and Drives: Fundamentals, Types and Applications*. Newnes.
- [5] Mbloex, 2013. Variable speed drive atau juga disebut dengan variable frequency drive.  
URL: <https://www.scribd.com/doc/132179021/Variable-speed-drive-atau-juga-disebut-dengan-variable-frequency-drive>
- [6] Abadi, Risky, 2023. PWM adalah : Pengertian, Fungsi, Cara Kerja, Rangkaian, Jenis, Kelebihan dan Kekurangannya.  
URL: <https://thecityfoundry.com/pwm-pulse-width-modulation-adalah/>
- [7] Ciwa, 2020. *VSD Basic 3 – AC Drive*. Diakses pada 16 Februari 2023 dari  
URL: <https://automation.or.id/2020/01/08/vsd-basic-3-ac-drive/>
- [8] Suprianto, 2015. Pengertian PLC (*Programmable Logic Control*).  
URL: [Pengertian PLC \(Programmable Logic Control\) | All of Life \(unnes.ac.id\)](https://www.unnes.ac.id/all-of-life/pengertian-plc-programmable-logic-control/)
- [9] Anonim. 2023, *Penjelasan Apa Itu Digital I/O dan Analog I/O*.  
URL: <https://wiraelectrical.com/id/digital-i-o-analog-i-o/>
- [10] Anonim, 2021. *Pembahasan Lengkap Sistem SCADA*.  
URL: <https://www.teknikelektro.com/2021/09/scada-adalah.html>
- [11] Merlin Gerin, 2001. *Altivar 28 Telemecanique*. Schneider Electric: Raleigh, North Carolina, USA.
- [12] *PLC Dsar-dasar Pemrograman*, 2015.  
URL: [https://www.mitsubishielectric.com/fa/assist/e-learning/pdf/ind/1-Program\\_Basics\\_fod\\_ind.pdf](https://www.mitsubishielectric.com/fa/assist/e-learning/pdf/ind/1-Program_Basics_fod_ind.pdf)

- [13] *PLC Connection Guide*, Weintek.  
[URL:https://euroec.by/assets/files/weintek/plc\\_connection\\_guide/Mitsubishi\\_FX0S\\_FX0N\\_FX1SFX1N\\_FX2.pdf](https://euroec.by/assets/files/weintek/plc_connection_guide/Mitsubishi_FX0S_FX0N_FX1SFX1N_FX2.pdf)
- [14] *Programming Manual The FX Series of Programmable Controller (FX0, FX0S, FX0N, FX, FX2C, FX2N, FX2NC)*, 1999. Mitsubishi Electric.  
[https://dl.mitsubishielectric.com/dl/fa/document/manual/plc\\_fx/jy992d48301/jy992d48301j.pdf](https://dl.mitsubishielectric.com/dl/fa/document/manual/plc_fx/jy992d48301/jy992d48301j.pdf)
- [15] *Hardware Manual FX0/FX0N SERIES Programmable Controllers*, 2000. Mitsubishi Electric.  
[http://www.inverter-plc.com/plc/FX0\\_FX0N\\_FX0S\\_PLC/FX0-FX0N%20SERIES%20PROGRAMMABLE%20CONTROLLERS%20HARDWARE%20MANUAL.pdf](http://www.inverter-plc.com/plc/FX0_FX0N_FX0S_PLC/FX0-FX0N%20SERIES%20PROGRAMMABLE%20CONTROLLERS%20HARDWARE%20MANUAL.pdf)
- [16] *Technical Catalogue*, 2000. Mitsubishi Electric.  
[URL:http://www.inverterplc.com/plc/FX0\\_FX0N\\_FX0S\\_PLC/MELSEC%20FX0S,FX0N,FX2N%20TECHNICAL%20CATALOG.pdf](http://www.inverterplc.com/plc/FX0_FX0N_FX0S_PLC/MELSEC%20FX0S,FX0N,FX2N%20TECHNICAL%20CATALOG.pdf)
- [17] Badruzzaman, Yusnan, Juli 2015. “*Sistem Monitoring Kendali Motor Induksi Tiga Fasa Dengan Variable Speed Drive Berbasis Plc Dan Scada*”.
- [18] Rakhman, Edi, Basjaruddin, Noor Cholis, Bagenda, Dadan Nudin, Darwati, Endang, Putro, Trisno Yuwono, Khakim, Nur, Juli 2021.”*Pengembangan Modul Kontrol Motor Ac Berbasis PLC*”.
- [19] Royhan, Muhammad. Juni 2021. ” *Mengatur Putaran Kanan-Kiri Motor Listrik 3 Fasa dengan Programmable Logic Controller (PLC)*”.