

## DAFTAR PUSTAKA

- [1] B. P. S. Nasional, *Direktori Industri Manufaktur 2021*. 2021.
- [2] B. P. S. Nasional, *Statistik Industri Manufaktur Produksi 2019*. 2019.
- [3] J. . dan M. L. D. Shigley, "Mechanical Engineering Design," vol. 4, 1983.
- [4] Admin, "Apa itu Backauge," *Foorklarade*, 2023, [online]. Available: <https://forklarade.com/id/apa-itu-backauge/>
- [5] I. G. S. Widharma, "Programmable Logic Controller (PLC) Sebagai Kontrol Sekuensial," *Reserach Gate*, 2021, [online]. Available: [https://www.researchgate.net/publication/350800461\\_Programable\\_Logic\\_Controller\\_Plc\\_Sebagai\\_Kontrol\\_Sekuensial](https://www.researchgate.net/publication/350800461_Programable_Logic_Controller_Plc_Sebagai_Kontrol_Sekuensial)
- [6] OMRON, *Datasheet CP!E OMRON*. 2023.
- [7] I. M. Yuliara, "Modul Regresi Linear Sederhana," 2016.
- [8] A. Santoso, "Argometer Pada Ojek Motor Berbasis Mikrokontroller," 2012.
- [9] Muhamad Saleh, "Rancang Bangun Sistem Keamanan Rumah Menggunakan Relay," vol. 8, p. 181, 2917.
- [10] dan R. G. Wibisono, K. Priyanto, Haikal, "Kontrol Dan Monitor Sistem Otomasi *automatic Water Treatment Systems* Berbasis Plc Menggunakan Hmi Weintek Mt8071ip," *J. Tek.*, vol. 6, 2022.
- [11] *Autonics, Datasheet HMI autonics*. 2023.
- [12] M. Muratno, "Pengujian dan Analisis Motor Asinkron Tiga Fasa Pada Lab Elektro," vol. 9, pp. 46–47, 2020.
- [13] P. A. A. Y. A. Kale, N.R. Kamdi, M.P. Kale, "a Review Paper on Variable Frequecy Drive," vol. 4, 2017.
- [14] OMRON, "User *manual*".
- [15] b. alldino.as, "Menara Ilmu - Programmer Logic Controller," 2019.
- [16] *autonics*, "atDesigner." [online]. Available: <https://www.autonics.com/series/3000918>
- [17] *Autonics*, "Software atDesigner."