

DAFTAR PUSTAKA

- [1] Renta, "ANALISIS OPTIMALISASI PENGADAAN TANDAN BUAH SEGAR (TBS)," *MIX*, vol. V, no. 3, pp. 347-367, 2015.
- [2] T. N. Hidayat, "LAPORAN ON JOB TRAINING (OJT) BMDP ENGINEERING 41," Author, Kandis, 2023.
- [3] G. P. Manurung, "LAPORAN PRAKTEK KERJA LAPANGAN II," repository.polteklpp.ac.id, Kandis, 2021.
- [4] A. D. N. d. Y. Saragih, "SISTEM KONTROL LEVEL TRANSMITTER PADA TANGKI FA – 410," *Aisyah Journal of Informatics and Electrical Engineering*, vol. 6, no. 1, p. 36, 2024.
- [5] E. YUDANINGTYAS, BELAJAR SISTEM KONTROL : SOAL & PEMBAHASAN, Malang: UB Press, 2017.
- [6] A. Kurniawan, "GURUPENDIDIKAN.COM," 13 Januari 2024. [Online]. Available: <https://www.gurupendidikan.co.id/eleme-sistem/>. [Accessed 14 Maret 2024].
- [7] "Indiamart," 7 Februari 2017. [Online]. Available: Indiamart.com. [Accessed 13 Maret 2024].
- [8] A. I. G. Pratama, "PERANCANGAN DAN IMPLEMENTASI SISTEM KENDALI KESTABILAN KEADAAN MENGAMBANG PADA PESAWAT TANPA AWAK JENIS TAILSITTER MENGGUNAKAN METODE KONTROL PID," ELIBRARY UNIKOM, BANDUNG, 2020.
- [9] "SONEPAR," 11 Mei 2018. [Online]. Available: <https://www.sonepar.fr/catalog/fr-FR/products/00002054764>. [Accessed 15 Maret 2024].
- [10] E. A. Prastyo, "edukasi elektronika," 2016. [Online]. Available: <https://www.edukasielektronika.com/2016/05/pengertian-dan-definisi-plc.html>. [Accessed 15 Maret 2024].
- [11] "bukalapak," 13 Agustus 2019. [Online]. [Accessed 15 Maret 2024].
- [12] A. Kurniawan, "Teknik Elektro," 02 Oktober 2021. [Online]. Available: <https://www.teknikelektro.com/2021/10/aktuator-adalah.html>. [Accessed 15 Maret 2024].
- [13] "Polaridad.es," 19 Februari 2024. [Online]. Available: <https://polaridad.es/id/Apa-itu-elektromekanik-industri/>. [Accessed 15 Maret 2024].

- [14] R. Azly, "Voltechno.net," 02 Agustus 2016. [Online]. Available: https://www.voltechno.net/2016/08/2-jenis-elektro-motor-dan-apa-itu-motor_7.html. [Accessed 15 Maret 2024].
- [15] "TRONIC.LK," 27 Maret 2017. [Online]. Available: <https://tronic.lk/product/omron-mk2p-i-220vac-5a-240vac-28vdc-8pin-electromagneti>. [Accessed 15 Maret 2024].
- [16] S. SB, "Sandi Elektronika," 01 Januari 2013. [Online]. Available: <https://www.sandielektronik.com/2013/01/relay.html#:~:text=Pada%20gambar%20tampak%20relay%20dalam%20schematic%20symbol%20%28gambar,coil%20%28kumparan%20magnetik%29%20berinti%20besi%20di%20dalam%20relay..> [Accessed 15 Maret 2024].
- [17] Sampoerna University, "Kuesioner Adalah: Pengertian, Jenis-Jenis, dan Karakteristik," 2023.