

DAFTAR PUSTAKA

- [1] T. Clara, "Pabrik Pengolahan Kelapa Sawit," 2 10 2023. [Online]. Available: <https://mavink.com/post/60933AB1E94587E0A057F9938782BBEF8CAMCB2355/proses-pengolahan-kelapa-sawit>. [Accessed 10 04 2024].
- [2] R. Wingson, Pemantapan Materi Lulusan Program Beasiswa Mill Proses, 2011.
- [3] A. Rakhman, "Apa itu MCB? Ini Penjelasan , Jenis & Cara Memasanginya," 29 April 2023. [Online]. Available: <https://rakhman.net/electricalid/mcb/#:~:text=Miniature%20Circuit%20Breaker%20atau%20MCB%20ada>. [Accessed 10 April 2024].
- [4] R. Abadi, "Kontaktor Magnet: Pengertian, Fungsi, Simbol, Cara Kerjanya," Thecityfoundry, 19 oktober 2023. [Online]. Available: <https://thecityfoundry.com/kontaktor-magnet/>. [Accessed 10 April 2024].
- [5] D. Kho, "Pengertian Relay dan Fungsinya," Teknik Elektronika, 2023. [Online]. Available: <https://teknikelektronika.com/pengertian-relay-fungsi-relay/>. [Accessed 10 April 2024].
- [6] Alfian, "TDR time delay relay/timer pada panel listrik," Alfian Teknik, 4 Juni 2020. [Online]. Available: <https://www.alfianteknik.xyz/2020/06/tdr-time-delay-relay-timer-pada-panel.html>. [Accessed 10 April 2024].
- [7] E. A. Prastyo, "Penjelasan tentang Push Button Switch," Edukasi Elektronika, 2023. [Online]. Available: <https://www.edukasielektronika.com/2023/05/penjelasan-tentang-push-button-switch.html>. [Accessed 10 April 2024].
- [8] ThemeXpose, "Prinsip Kerja Pilot Lamp," Dy Elektronik, [Online]. Available: <https://dyelektronik.blogspot.com/2020/02/prinsip-kerja-pilot-lamp.html>. [Accessed 10 April 2024].
- [9] A. Rakhman, "Thermal Overload Relay: Pengertian, Fungsi, Prinsip & Cara Mengaturnya," Rakhman.net, 4 Oktober 2022. [Online]. Available: <https://rakhman.net/electrical-id/thermal-overload-relay/>. [Accessed 10 April 2024].
- [10] "Apa Itu Selector Swotch: Jenis,Fungsi, Simbol, dan Cara Pemasanganya," Kelas PLC, 24 September 2023. [Online]. Available: <https://www.kelasplc.com/selector-switch/>. [Accessed 10 April 2024].
- [11] A. Arifin, "5 Jenis Kabel Instalasi Beserta Kelebihan dan Kekurangannya," Cari Ilmu, 11 April 2020. [Online]. Available:

<https://www.carailmu.com/2020/04/jenis-jenis-kabel-instalasi-listrik.html>.
[Accessed 10 April 2024].

- [12] [Online]. Available:
<https://wikielektronika.com/nyy/#:~:text=Kabel%20NYYY%20adalah%20jenis%20kabel%20listrik%20yang%20memiliki,instalasi%20listrik%20d%>.
- [13] "Kabel NYFGBY," Sinarmonas Industries, [Online]. Available:
<https://sinarmonas.co.id/product/detail/kabel-nyfgby>). [Accessed 11 April 2024].
- [14] "RND 46500765- Top Hat Din Rail, Stell, Silver, 500x35 mm,RND," Distrelec, [Online]. Available: <https://www.distrelec.de/en/top-hat-din-rail-steel-silver-500-35mm-rnd-rnd-465-00765/p/30119895>. [Accessed 11 April 2024].
- [15] A. Arifin, "Pengertian,Fungsi, dan 9 Macam Jenis Skun Kabel," Cara Ilmu, 2 April 2020. [Online]. Available: <https://www.carailmu.com/2021/04/jenis-jenis-skun-kabel.html>. [Accessed 11 April 2024].