

## DAFTAR PUSTAKA

1. dari, K. (2008, February). *Sistem kendali*. Wikipedia.org; Wikimedia Foundation, Inc. [https://id.wikipedia.org/wiki/Sistem\\_kendali](https://id.wikipedia.org/wiki/Sistem_kendali)
2. *WOOD DRUM CHIPPER - PT Amtech*. (2022). Ptamtech.com. <https://ptamtech.com/wood-drum-chipper-28.produk#:~:text=Drum%20chipper%20adalah%20peralatan%20khusus,panjang%20genap%20dan%20ketebalan%20seragam>.
3. erikson Silitonga. (2020, October). *LAPORAN PLI ERIK*. Academia.edu. [https://www.academia.edu/44209168/LAPORAN\\_PLI\\_ERIK](https://www.academia.edu/44209168/LAPORAN_PLI_ERIK)
4. Aji Fitriyan Hidayat. (2020). *Motor Induksi Tiga Fasa, dasar teori, konstruksi, cara kerja*. EDUKASIKINI.COM. <https://www.edukasikini.com/2020/03/motor-induksi-tiga-fasa-dasar-teori.html>
5. Kho, D. (2015, March 7). *Pengertian Relay dan Fungsi Relay*. Teknik Elektronika. <https://teknikelektronika.com/pengertian-relay-fungsi-relay/>
6. <https://www.facebook.com/lieneticjaya>. (2019). *Mengenal MCCB, Karakteristik dan Fungsinya secara Lengkap*. PT. Lienetic Jaya. [https://lieneticjaya.com/mengenal-mccb/#Karakteristik\\_MCCB](https://lieneticjaya.com/mengenal-mccb/#Karakteristik_MCCB)
7. Builder Indonesia. (2021, June 14). *Fungsi TDR dan Cara Kerja Time Delay Relay pada Otomasi Listrik*. Inovasi Dunia Konstruksi Dan Bangunan Terkini; Inovasi Dunia Konstruksi dan Bangunan Terkini. <https://www.builder.id/tdr-dan-cara-kerja-time-delay-relay/>
8. <https://www.facebook.com/mochammadrizki.kiPLY>. (2022, October 5). *Kontaktor Magnet : Pengertian, Fungsi, Simbol, Cara Kerja*. Thecityfoundry. <https://thecityfoundry.com/kontaktor-magnet/>