

DAFTAR PUSTAKA

- [1] Sinarmas Agribusiness and Food. 2013. Standar Operasional Prosedur Pengolahan Pabrik Kelapa Sawit. SOP/SMART/MCMD/I/TM-PKS. Jakarta
- [2] Pahan, Iyung, "Panduan lengkap kelapa sawit manajemen agribisnis dari hulu hingga hilir,"
- [3] "Universitas Islam Sultan Agung,"
https://research.unissula.ac.id/file/penelitian/210603031/7463Bab_II.pdf.
- [4] "Kamus Besar Bahasa Indonesia," https://kbbi.web.id/indikator#google_vignette.
- [5] Anda suryani dan M. Makky, "Mata kuliah kontrol otomatis," Universitas Andalas, 2021.
- [6] Budianto, Ali, "Sistem Loop Terbuka dan Loop Tertutup Pada Sistem kendali."
- [7] Dhykta, Dhymalk, "Dasar Tentang Limit Switch," 2016.
- [8] "Limit Switch Iterno TZ-8108," <https://shopee.co.id/Limit-Switch-TZ-8108-TZ8108-Iterno-i.555073227.20227768315>.
- [9] Riyadi, Wahyu Zainal, "Pengujian MCB Berdasarkan Standar IEC 947-2," Universitas Islam Indonesia, Jurusan Teknik Elektro, Yogyakarta, 2018.
- [10] Saleh, Muhammad, dan Munnik Haryanti, "Rancang Bangun Sistem Keamanan Rumah Menggunakan Relay," Universitas Suryadarma, Program Studi Teknik Elektro, Jakarta, 2017.
- [11] "Pengertian Lampu Rotary," Sumber Lampu, <https://sumberlampu.com/lampu-warning/lampu-rotary-peringatan-4in>.
- [12] "Pengertian Pilot Lamp," Sinar Mandiri Sejahtera,
<https://www.sinarmandirisejahtera.co.id/products/ELECTRICAL/pilot-lamp-indicator-lamp>.

- [13] Deni Rachmat, "Bahan Ajar Mata Kuliah Teknik Tenaga Listrik: Kabel Listrik," Institut Teknologi Sains Bandung, Program Studi Teknologi Pengolahan Sawit, 2021.
- [14] Purnama, Hendril Satriyan, "Makalah Motor listrik," Universitas Ahmad Dahlan, Teknik Elektro, 2014.
- [15] "Pengertian Sistem Interlock," <http://repository.unimar-amni.ac.id/1880/2/BAB%202.pdf>.
- [16] Heriyanto, "Sistem Interlock: Function Blok Diagram," 2007-2016.