

DAFTAR PUSTAKA

- [1] Muchlis, "BAB I PENDAHULUAN," *Kelistrikan Indonesia Pada Era Milenium*, pp. 1–8, 2008, Accessed: Jul. 28, 2021. [Online]. Available: <http://eprints.upnjatim.ac.id/896/1/file1.pdf>
- [2] M. Nasrullah, I. Arsyad, and B. Sirait, "KAJIAN PEMENUHAN KEBUTUHAN DAYA LISTRIK UNIVERSITAS TANJUNGPURA PASCA PEMBANGUNAN GEDUNG BARU 7 IN 1 YANG DISUPLAI OLEH PT. PLN UP3 PONTIANAK," Pontianak, 2020. Accessed: Jul. 28, 2021. [Online]. Available: [file:///C:/Users/hp/Downloads/42571-75676629203-1-PB%20\(1\).pdf](file:///C:/Users/hp/Downloads/42571-75676629203-1-PB%20(1).pdf)
- [3] E. Susanto, "Automatic Transfer Switch (Suatu Tinjauan)," Semarang, Jan. 2013. Accessed: Jul. 28, 2021. [Online]. Available: <https://journal.unnes.ac.id/nju/index.php/jte/article/view/3549>
- [4] R. N. Cahyo, "AUTOMATIC TRANSFER SWITCH (ATS) DAN AUTOMATIC MAIN FAILURE (AMF) BERBASIS PLC OMRON SYSMAC CPM2A," pp. 1–106, 2016, Accessed: Jul. 30, 2021. [Online]. Available: <http://eprints.uny.ac.id/62071/1/12506134015.pdf>
- [5] H. Utomo, A. Sadnowo, S. S. Ratna, J. Teknik Elektro Universitas Lampung Jl Sumantri Brojonegoro No, and B. Lampung, "IMPLEMENTASI AUTOMATIC TRANSFER SWITCH BERBASIS PLC PADA LABORATORIUM TEKNIK ELEKTRONIKA JURUSAN TEKNIK ELEKTRO UNIVERSITAS LAMPUNG," Lampung, 2014. Accessed: Jul. 30, 2021. [Online]. Available: https://www.academia.edu/23858691/IMPLEMENTASI_AUTOMATIC_TRANS

FER_SWITCH_BERBASIS_PLC_PADA_LABORATORIUM_TEKNIK_ELEKTRONIKA_JURUSAN_TEKNIK_ELEKTRO_UNIVERSITAS_LAMPUNG

- [6] R. D. Putra, D. Notosudjono, and H. Soebagia, "PERENCANAAN BACK-UP SISTEM MENGGUNAKAN AUTOMATIC MAIN FAILURE DI TAMAN WISATA MATAHARI," pp. 1–11, 2018, Accessed: Jul. 30, 2021. [Online]. Available: <https://jom.unpak.ac.id/index.php/teknikelektro/article/view/988>
- [7] PT. Ega Teklindo Prima, "Pengetahuan Singkat Isi Box Panel Listrik," *Pointup Creative*, 2016. <http://egatek.com/pengetahuan-singkat-tentang-isi-box-panel-listrik/> (accessed Jul. 30, 2021).
- [8] R. YP, "BAB II LANDASAN TEORI," pp. 1–35, 2018, Accessed: Jan. 21, 2022. [Online]. Available: http://eprints.undip.ac.id/67328/6/11._BAB_II.pdf
- [9] A. Wibowo, "BAB II DASAR TEORI," Yogyakarta, 2018. Accessed: Jan. 24, 2022. [Online]. Available: https://eprints.akakom.ac.id/7331/3/3_143310013_BAB_II.pdf
- [10] N. W. Rasmini, "PANEL AUTOMATIC TRANSFER SWITCH (ATS)- AUTOMATIC MAIN FAILURE (AMF) DI PERUMAHAN DIREKSI BTDC," Bali, 2013. Accessed: Jan. 24, 2022. [Online]. Available: <file:///C:/Users/hp/Downloads/256-73-676-1-10-20170224.pdf>
- [11] I. Muttaqin, G. Irhamni, and W. Again, "ANALISA RANCANGAN SEL SURYA DENGAN KAPASITAS 50 WATT UNTUK PENERANGAN PARKIRAN UNISKA," vol. 01, pp. 1–7, 2016, Accessed: Feb. 16, 2022. [Online]. Available: <https://media.neliti.com/media/publications/270957-analisa-rancangan-sel-surya-dengan-kapas-505ef9b9.pdf>

- [12] T. Wibowo, "BAB II LANDASAN TEORI," pp. 1–31, 2018, Accessed: Jan. 25, 2022. [Online]. Available: http://eprints.undip.ac.id/69207/7/13._BAB_II.pdf
- [13] A. Arifin, "Pengertian, Fungsi dan 9 Macam Jenis Skun Kabel," *Cari Ilmu Gudangnya Ilmu Pengetahuan*, 2021. <https://www.carailmu.com/2021/04/jenis-jenis-skun-kabel.html> (accessed Jan. 25, 2022).
- [14] C. Multi Mekinka Engineering, "Ketahuilah Fungsi Kabel Duct," *www.ge.tc*, 2021. <https://www.jasarekayasa-mesinindustri.com/ketahui-fungsi-kabel-duct/> (accessed Jul. 28, 2021).
- [15] M. Yani, "Mengenal Fungsi dan Type Gland Cable," *Jasa Servis*, Mar. 2016. <https://www.jasaservis.net/gland-cable/.html> (accessed Jul. 28, 2021).
- [16] Pann, "rel Omega," *Glosarium Online*, 2019. <https://glosarium.org/arti-rel-omega/> (accessed Jan. 25, 2022).
- [17] Tomiko, "PENEMPEL KABEL 25 mm klem tembok putih 25mm tempel pelekat lekat perekat rekat cable tie mount ties mounts white," *Shopee*, 2018. <https://shopee.co.id/CABLE-TIE-MOUNT-25-MM-WHITE-POWELL-TIES-MOUNTS-KABEL-KLEM-25MM-PUTIH-i.52277711.1862784115> (accessed Jul. 28, 2021).
- [18] W. Bolton, *Programmable Logic Controller (PLC)*, 3rd ed. Jakarta: Erlangga, 2004.
- [19] MUSBIKHIN, "Apa Itu PLC dan Prinsip Kerja PLC (Seri Belajar PLC)," *Musbikhin.com*, 2012. <https://www.musbikhin.com/apa-itu-plc-dan-prinsip-kerja-plc-seri-belajar-plc/> (accessed Aug. 04, 2021).

- [20] F. Petruzella, *Programmable Logic Controllers*, Fifth Edition. MC Graw Hill Education, 2017.
- [21] A. Bakhtiar, "PANDUAN DASAR OUTSEAL PLC," 2020. [Online]. Available: www.outseal.com
- [22] A. Lim, "BAB II LANDASAN TEORI," pp. 1–8, 2019, Accessed: Aug. 04, 2021. [Online]. Available: <http://repository.uib.ac.id/2737/5/k-1521014-chapter2.pdf>
- [23] D. VC, "BAB II TINJAUAN PUSTAKA," 2017. Accessed: Aug. 04, 2021. [Online]. Available: <http://eprints.polsri.ac.id/4537/3/File%20III.pdf>
- [24] Sudiharto, "BAB II LANDASAN TEORI," 2014. Accessed: Aug. 04, 2021. [Online]. Available: <https://repository.usm.ac.id/files/skripsi/C41A/2011/C.431.11.0036/C.431.11.0036-05-BAB-II-20190212055307.pdf>
- [25] MGP and Krisna, "BAB II TINJAUAN PUSTAKA," pp. 5–20, 2020, Accessed: Jan. 21, 2022. [Online]. Available: <http://eprints.polsri.ac.id/9986/3/File%20II.pdf>
- [26] Melda Latif and Dkk, "ANALISA PROSES CHARGING AKUMULATOR PADA PROTOTIPE TURBIN ANGIN SUMBU HORIZONTAL DI PANTAI PURUS PADANG," pp. 1–8, 2013, Accessed: Aug. 07, 2021. [Online]. Available: <http://jnte.ft.unand.ac.id/index.php/jnte/article/download/91/86>
- [27] F. Maghfurah and A. Munandar, "ANALISA UNJUK KERJA AKUMULATOR DAN BIAYA PADA ALAT PENYIRAM TANAMAN BAWANG MERAH," vol. 12, no. 1, 2018, [Online]. Available: <http://jurnal.umj.ac.id/index.php/sintek>