

DAFTAR PUSTAKA

- [1] C. t. palm, Standar Operasional Prosedur Empty Bunch Press MSL-PROD-12-SOP S:\Mill\07-SOP\Indonesia\SOP Production, Musi Banyuasin, 2021\12.
- [2] Tengbot3D, Komponen Part mesin Empty Bunch Press\<https://tengbot.com/model-3d-empty-bunch-press.html>, 2012.
- [3] undip, Dasar Teori Elektro-Pneumatik\http://eprints.undip.ac.id/60738/3/BAB_II.pdf, UNDIP.
- [4] F. & Takiyudin, Prinsip Kerja Kompresor Udara\<https://www.indotara.co.id/prinsip-kerja-kompresor-udara-air-compressor-&id=112.html>, Jakarta Pusat.
- [5] u. E. Fahrudin, Simulasi Aplikasi Elektro Pneumatik Dan PLC sebagai kendali pintu geser\http://eprints.undip.ac.id/38892/1/Simulasi_Aplikasi_PLC_Kendali_Pintu_Geser.pdf, Semarang, 2012.
- [6] M. S. & M. Haryanti, Rancangan Bangun Sistem Keamanan Rumah Menggunakan Relay\<https://g.co/about/4w43dy>, Universitas Mercu Buana, 2015.
- [7] D. A. O. Turang, Pengembangan Sistem Relay Pengendalian Dan Penghematan Pemakaian Lampu Berbasis Mobile\<https://media.neliti.com/media/publications/174003-ID-pengembangan-sistem-relay-pengendalian-d.pdf>, Yogyakarta, 2015.
- [8] I. G. S. Sudaryana, Pemanfaatan Relay Tunda Waktu Dan Kontaktor Pada Panel Hubung Bagi (PHB) Untuk Praktek Penghasutan Starting Motor Star Delta, Universitas Pendidikan Ganesha , 2015.
- [9] Teknikmart.com, Autonics Multi Panel Meter MT4W-AA-41\<https://www.teknikmart.com/autonics-multi-panel-meter-mt4w-av-4n.html>, 2014.
- [10] ElectricChannel/AgengWijayanto, CT (current transformer) trafo arus\<https://agengwlistrik.blogspot.com/2018/11/trafo-arus-ct-current-transformer.html>, 2018.
- [11] K. Indonesia, Solenoid valve pneumatic itu apasih\<https://www.kitomaindonesia.com/article/9/solenoid-valve-pneumatic-prinsip-kerja>, 2012.

- [12] A. Technology, 5/2 Way Solenoid Valve\(<https://www.alenxi.com/52-way-solenoid-valve>), Semarang, 2017.
- [13] elib, Silinder Kerja Ganda\(<https://elib.pnc.ac.id/648/2/bab2.pdf>), 2023.
- [14] I. Directory, Pneumatic Cylinders\(<https://www.iqsdirectory.com/articles/air-cylinder/pneumatic-cylinders.html>).
- [15] R. Prabowo, Mengenal Pneumatic Hose\(<https://ujprimatek.com/id/mengenal-pneumatic-hose/>), Jakarta Pusat, 2021.
- [16] Shopee, Selang Pneumatik Polyurethane Slip Lock PUN 8\(<https://shopee.co.id/SELANG-PU-6-X-4MM-SELANG-PNEUMATIC-POLYURETHANE-SLIP-LOCK-6MM-i.49756688.970202285>), 2019.
- [17] D. UNS, Bab II Dasar Teori\(<https://digilib.uns.ac.id/dokumen/download/36104/MTAwNzQ5/Pembuata>, Universitas Sebelas Maret Surakarta .
- [18] blibli, fitting valve\(<https://images.app.goo.gl/bbWPBnMGuYSPHQt9>).
- [19] repository.um, Bab II MCB\(https://repository.um-surabaya.ac.id/802/3/BAB_II_pdf.pdf), Surabaya.
- [20] B. &. Abstract, Jenis Kabel dan Instalasi Listrik\(https://repository.unpam.ac.id/8804/1/TIN0232_TEKNIK%20TENAGA%20LISTRIK.pdf), Nagpurwala, 2014.
- [21] P. W. S. Unggul, Jenis-Jenis Kabel dan Aplikasi Penggunaannya, Penting Buat Sehari-Hari\, Tangerang, 2021.
- [22] S. dkk, Studi Sistem Star Motor Induksi 3 Fasa Dengan Metode Star Delta. Jurnal Teknologi Energi UDA. vol. 9, no. 2, : 81-87., 2020.