

DAFTAR PUSTAKA

- [1] "Otomasi Industri : Pengertian, Cara Menghitung, dan Keuntungannya," Jurnal.id, 11 12 2018. [Online]. Available: <https://www.jurnal.id/id/blog/otomasi-industri-adalah-sbc/>. [Accessed 21 03 2023].
- [2] "Kuliah Pemrograman Programmable Logic Controller (PLC)," Universitas Surabaya, 01 03 2020. [Online]. Available: <http://te.ubaya.ac.id/kuliah-pemrograman-programmable-logic-controller-plc/>. [Accessed 21 03 2023].
- [3] Fernando, "Pengendalian Processing Station MPS (Modular Production System) Menggunakan PLC Twido," 2006.
- [4] S. Taufiq, MODULAR PRODUCTION SYSTEM (MPS) STASIUN, Jakarta: Direktorat Pembinaan Sekolah Menengah Kejuruan Komplek Kementerian Pendidikan dan Kebudayaan, 2017.
- [5] N. Arifin, "Rancang Bangun Protokol Komunikasi Antar PLC (Programmable Logic Controller) Menggunakan Metode Serial Asinkron," STIKOM SURABAYA, Surabaya, 2012.
- [6] "Apa itu PLC (Programmable Logic Controller)? Berikut Fungsi dan Cara Kerjanya," PROXSIS, 02 06 2022. [Online]. Available: <https://surabaya.proxsisgroup.com/apa-itu-programmable-logic-controller/>. [Accessed 24 03 2023].
- [7] F. W. Bruns, "Remote Control of Real and Virtual Welding Robots for Learning," Research Gate, 01 2005. [Online]. Available: https://www.researchgate.net/figure/Modular-Production-System-in-Reality_fig5_241549109. [Accessed 20 03 2023].
- [8] F. Corporation, Learning Systems Modular Systems for Mechatronics Training, Newyork: Festo, 2017.
- [9] Festo, "Festo Didactic," [Online]. Available: <https://ip.festo-didactic.com/InfoPortal/MPS/PickandPlaceStation/EN/index.html>.
- [10] Festo, "Pick&Place Station MPS D," 2023. [Online]. Available: https://www.festo.com/us/en/p/pick-place-station-id_PROD_DID_8034567/?page=0. [Accessed 20 03 2023].

- [11] "Sistem Pneumatic : Pengertian, Bagian, dan kegunaannya," Inaparts, 26 08 2021. [Online]. Available: <https://inaparts.com/mechanical-parts/hydraulic-pneumatic/sistem-pneumatic/>. [Accessed 22 03 2023].
- [12] "FRL Unit: Filter, Regulator, & Lubricator - How They Work," Tameson, 2023. [Online]. Available: <https://tameson.com/pages/frl-filter-regulator-lubricator>. [Accessed 22 03 2023].
- [13] L. Ningbo Sono Manufacturing Co., "STNC Sendiri Memproduksi Perawatan Sumber Udara FF Tipe FRL Kombinasi Pelumas Regulator Filter Unit FRL untuk Suku Cadang Pneumatik," Alibaba, [Online]. Available: <https://indonesian.alibaba.com/product-detail/STNC-Own-Producing-Festo-Type-LF-1600512819465.html>. [Accessed 20 03 2023].
- [14] Admin, "Pengertian Conveyor Dan Beberapa Spesifikasinya," DNM, 13 03 2019. [Online]. Available: <https://www.dnm.co.id/pengertian-conveyor-dan-spesifikasinya-mulai-roller-conveyor/>. [Accessed 22 03 2023].
- [15] Festo, "Conveyor Module," Festo, [Online]. Available: <https://ip.festo-didactic.com/InfoPortal/MPS/ConveyorModule/EN/index.html>. [Accessed 20 03 2023].
- [16] Ajat, "Prinsip Kerja dan Rangkaian Vacuum Generator Sistem Pnumatik," 08 09 2020. [Online]. Available: <https://ajat.xyz/2020/09/08/prinsip-kerja-dan-rangkaian-vacuum-generator-sistem-pneumatik/>. [Accessed 22 03 2023].
- [17] I. S. P. Fanica, "Optimasi modul Handling dan Assembly menggunakan programmable logic controller FEC 640," UNTAR, Jakarta, 2019.
- [18] Festo, "Vacuum generator OVEM," Festo, 2023. [Online]. Available: https://www.festo.com/in/en/p/vacuum-generator-id_OVEM/?page=0. [Accessed 20 03 2023].
- [19] Misel, "Berikut Jenis dan Fungsi Proximity Sensor yang Harus Kamu Ketahui!," 16 08 2022. [Online]. Available: <https://misel.co.id/berikut-jenis-dan-fungsi-proximity-sensor-yang-harus-kamu-ketahui/>. [Accessed 22 03 2023].
- [20] I. Fadhilah, "Apa Itu Sensor Proximity Dan Fungsinya?," MadEngineer, 23 02 2023. [Online]. Available: <https://madengineer.com/apa-itu-sensor-proximity/>. [Accessed 21 03 2023].
- [21] "Pengertian Valve dan Jenis-Jenisnya," Proxisis.East, 16 10 2015. [Online]. Available: <https://surabaya.proxisisgroup.com/pengertian-valve-dan-jenis-jenisnya/>. [Accessed 22 03 2023].

- [22] "Mengenal Cara Kerja Solenoid Valve Pada Mobil Anda," Astra, 02 11 2022. [Online]. Available: <https://auto2000.co.id/berita-dan-tips/cara-kerja-solenoid-valve#>. [Accessed 22 03 2023].
- [23] F. Latino, "Valve Terminals Raise Machine Performance and Improve Efficiency," 10 12 2010. [Online]. Available: <https://www.machinedesign.com/news/article/21829569/valve-terminals-raise-machine-performance-and-improve-efficiency>. [Accessed 22 03 2023].
- [24] A. P., "DC 12V Pneumatic Electromagnetic Solenoid Valve 3 Way 2 Position (1/4 Inch)," Amazon, [Online]. Available: <https://www.amazon.in/Generic-Pneumatic-Electromagnetic-Solenoid-Position/dp/B075F4HWS2>. [Accessed 21 03 2023].
- [25] EMC, "SV Solenoid Valve & Valve Terminal," EMC, 2017. [Online]. Available: https://www.emc-machinery.com/products/SV-Solenoid-Valve_-_Valve-Terminal.htm. [Accessed 21 03 2023].
- [26] L. Zhongshan Zhihe Electronic Technology Co., "ESNU-25-50-P-A Kerja Ganda 19271 Batang Piston Silinder," Alibaba, [Online]. Available: <https://indonesian.alibaba.com/product-detail/Double-Acting-ESNU-25-50-P-1600657729971.html>. [Accessed 21 03 2023].
- [27] Hanif, "Pengertian Motor DC," Kamuharustahu, [Online]. Available: <https://kamuharustahu.com/pengertian-motor-dc/>. [Accessed 22 03 2023].
- [28] M. Cuenta, "Paquete de estaciones de formación exigente FESTO," monografias, [Online]. Available: <https://www.monografias.com/trabajos107/paquete-estaciones-festo/paquete-estaciones-festo>. [Accessed 22 03 2023].
- [29] A. P. Irawan, Dasar Sistem Transmisi Roda Gigi, Sabuk dan Tali, Jakarta: Universitas Tarumanagara, 2004.
- [30] R. PRO, "RS PRO, Timing Belt, 90 Teeth, 450mm, 15mm," ph.rs, [Online]. Available: <https://ph.rs-online.com/web/p/timing-belts/1755214>. [Accessed 22 03 2023].