

DAFTAR PUSTAKA

- [1] “815 @ www.bps.go.id.” .
- [2] S. Persinyalan and K. Api, “SYSTEM,” pp. 0–7.
- [3] Anr, “5 Kecelakaan Maut di Rel Jabodetabek,” 10-Dec-2013.
- [4] F. B. Faisal, E. Rakhman, and P. Handayani, “Sistem Interlocking Persinyalan Berbasis PLC Dengan Metode HSB (Hot Standby) Vital Safety Critical System,” *8th Ind. Res. Work. Natl. Semin. Politek. Negeri Bandung July 26-27,2017*, pp. 612–616, 2017.
- [5] F. M. Lf, “Makalah Seminar Kerja Praktek PRINSIP PEMBENTUKAN JALUR KERETA API DI KAWASAN TAWANG DENGAN bagian rute , atau sinyal untuk melanjutkan dibatalkan dan ada cukup waktu untuk memastikan bahwa kereta dapat berhenti . Sejarah Interlocking Sebuah interlocking ,” 1945.
- [6] M. Ali, N. Oz, I. Sener, O. T. Kaymakci, I. Ustoglu, and G. Cansever, “Interlocking Systems,” pp. 2–5, 2015.
- [7] T. Akhir, “WESEL PORTABLE PROTOTYPE OF PORTABLE MEASUREMENT TOOL FOR TURNOUT MOTOR POWER,” 2019.
- [8] A. Qureshi, “Warm Standby Archiving.” .
- [9] S. Patalay, “Railway Signalling Using Wireless Sensor Networks.” [Online]. Available: http://scbist.com/scb/uploaded/railway-signalling-based-on-sensor-networks.htm#_Toc187828140.
- [10] I. Setiawan, *Programmable Logic Controller (PLC) dan Teknik Perancangan Sistem Kontrol*. Yogyakarta, 2006.
- [11] F. D. Petruzella, *Programmable Logic Controllers*, 5th ed. .
- [12] Waslaluiddin, “Pengenalan Pada PLC (Programable Logic Controller),” 1970.
- [13] E. Dubrova, *Fault-Tolerant Design*. .

- [14] F. T. Systems and E. Dubrova, “Hardware redundancy Techniques for fault tolerance,” *Design*.
- [15] P. Troger, “14-hwredundancy @ www.slideshare.net.” pp. 1–68, 2015.
- [16] T. R. Urus, “bab-ii-teknik @ www.slideshare.net.” 2013.
- [17] “79-cold-warm-and-hot-redundancy-determining-how-much-you-need @ www.automationit.com.” .
- [18] “redundant-system-basic-concepts @ www.ni.com.” 2019.
- [19] D. Untuk, M. Tugas, and M. Kuliah, “(Pulse Width Modulation) dengan PLC OLEH :,” *Makalah*, 2012.
- [20] A. Rasyid, “Pengertian Motor Servo sebagai Aktuator,” 2020. [Online]. Available: <https://www.samrasyid.com/2020/07/pengertian-motor-servo-sebagai-aktuator.html>. [Accessed: 20-Oct-2020].