

DAFTAR PUSTAKA

- [1] E. Sumarno, “Rancang Bangun Palang Pintu Kereta Api Otomatis Menggunakan Sensor Getar Berbasis Plc Dan Wireless Xbee Pro S2c,” *Epic J. Electr. Power, Instrum. Control*, 2018.
- [2] S. Aurel, “Kemenhub: Angka Kecelakaan Kereta Api Menurun di 2022,” *Liputan Istimewa*, 2023. <https://kbr.id/nasional/02-2023/kemenhub-angka-kecelakaan-kereta-api-menurun-di-2022/110869.html>
- [3] Fahmi, “Perlindungan Kereta Liar: Taruhan Nyawa hingga Dilema Saling Tuduh`Salah` *BeritaTrans.com*, 2022. <https://www.beritatrans.com/artikel/228404/Perlindungan-Kereta-Liar-Taruhan-Nyawa-hingga-Dilema-Saling-Tuduh-Salah/>
- [4] M. A. Firdaus and B. Utomo, “Miniatur Palang Pintu Kereta Api Otomatis Dengan Menampilkan Kecepatan Kereta Serta Waktu Tunggu Menggunakan Arduino,” *J. Tek. Elektro Unnes*, 2016.
- [5] Rizan and Nandariyanto, “Rancang Bangun Palang Pintu Kereta Api Otomatis Berbasis Arduino,” *Eprints, Tekkom UTY*, 2018.
- [6] A. Laudira, “Palang pintu perlindungan kereta api otomatis berbasis arduino uno,” *Repos. Tek.Informatika UIR*, 2020.
- [7] I. Nurfauzi, “Track Circuit Single Track AC,” *PT. Kereta Api Indonesia*, 2009.
- [8] Suyitna, “Perawatan Pendeteksi KA (Train Detector),” *PT. Kereta Api Indonesia*, 2017.
- [9] A. Bakhtiar, “Panduan Dasar Outseal PLC,” *Agung Bakhtiar*, pp. 1–183, 2019.
- [10] M. Yusuf, “Declaration of RoHS 3 Compliance,” *Jameco Electron.*, 2022.
- [11] A. Musthafa, S. N. Utama, and T. Harmini, “Sistem Kontrol Suhu Ruangan dan Penyiraman Tanaman Bawang Merah pada Greenhouse dengan Smartphone,” *Multitek Indones.*, vol. 12, no. 2, p. 95, 2018, doi: 10.24269/mtkind.v12i2.1254.
- [12] R. Rittenberry, “Hands-on technology,” *Occup. Health Saf.*, vol. 74, no. 2,

p. 24, 2005.

- [13] P. No, “Wah Wang Data Sheet for 5mm Super Bright Green LED 5A3 Series Class : Q Part No : WW05A3SGQ4-N Data Sheet For 5mm Super Bright Green LED – 5A3 Series Angle 15 ° Class : Q,” pp. 3–6.