

DAFTAR PUSTAKA

- Brown, D. (n.d.). *Electrical & Instrumentation Tech: Calibration % Error Calculations*. <Https://Eanditech.Com/>. Retrieved April 11, 2022, from <https://eanditech.com/2013/04/11/calibration-error-calculations/>
- Brown III, D. A. O., & Fowler, M. (1989). *Process Instrumentation* (D. Fulkerson (ed.)). The Mid-America Vocational Curriculum Consortium, Inc.
- Chaipurimas, K., Rerkratn, A., Cheypoca, T., & Riewruja, V. (2010). 4–20mA current transceiver. *ICCAS 2010*, 1631–1634. <https://doi.org/10.1109/ICCAS.2010.5669645>
- Corporation, D. (n.d.). 4-20 mA Transmitters, Application Note, 3331 E, Hemisphere Loop, Tucson AZ 85706. *Control Engineering*, 3–5.
- Floyd, T. L. (2012). Electronic Devices : Conventional Current Version. In *Angewandte Chemie International Edition*, 6(11), 951–952. (9th ed.). Prentice Hall.
- Gunterus, F. (1994). *Falsafah Dasar : Sistem Pengendalian Proses*. Elex Media Komputindo.
- Guntoro, H., Somantri, Y., & Haritman, E. (2013). Rancang Bangun Magnetic Door Lock Menggunakan Keypad dan Solenoid Berbasis Mikrokontroler Arduino Uno. *Electrans*, 12(1), 39–48.
- Honeywell. (n.d.). *Gauge Pressure Transmitters – SmartLine STG700*. Retrieved April 12, 2022, from <https://process.honeywell.com/us/en/products/field-instruments/pressure-transmitters/smartline-st700-pressure>

- transmitters/gauge-pressure-transmitters-smartline-stg700
- Kadir, A. (2015). *Buku Pintar Pemrograman Arduino*. Mediacom.
- Mehta, B. R., & Reddy, Y. J. (2014). *Industrial Process Automation Systems: Design and Implementation*. Butterworth-Heinemann.
- Muda N, I. (2013). *ELEKTRONIKA DASAR* (1st ed.). Gunung Samudra.
- Nasional, K. A. (2005). *INTERNASIONAL ISO / IEC ISO / IEC 17025 (Versi Bahasa Indonesia)*.
- PAControl. (2006). *Instrumentation & Control : Process Control Fundamentals*.
- S Morris, A. (2001). *Measurement & Instrumentation Principles*. Butterworth-Heinemann.
- Setiawan, R. A., & Midyanti, D. M. (2018). *RANCANG BANGUN ALAT MONITORING TEKANAN ANGIN BAN SECARA REAL TIME MENGGUNAKAN METODE TSUKAMOTO PADA KENDARAAN RODA EMPAT [1]*.
- Su'ud, M.TI, F. I. (2018). Rancang Bangun Monitoring Kualitas Daya Dengan Raspberry. *EPIC : Journal of Electrical Power, Instrumentation and Control*, 1(2), 1–11. <https://doi.org/10.32493/epic.v1i2.1307>
- Suharmanto, A., & Musafa, A. (2013). PERANCANGAN SISTEM PENGISIAN UDARA BAN KENDARAAN SECARA OTOMATIS BERBASIS MIKROKONTROLER. In *Fakultas Teknik Universitas Budi Luhur* (Vol. 4).
- Sularso, & Tahara, H. (2000). *POMPA DAN KOMPRESOR : Pemilihan, Pemakaian dan Pemeliharaan* (7th ed.). Pradnya Paramita.