

## DAFTAR PUSTAKA

- Anggraeni, I., & Murti, M. (2010). SENSOR ARUS BERBASIS MIKROKONTROLER AVR ATMEGA 8535 instalasi listrik tidak berfungsi dengan baik . beban lebih merupakan gangguan.
- Anonymous. (2011). Programmable Logic Controller. <https://doi.org/10.5772/131>
- Arduino. (2009). Arduino - ArduinoBoardNano. *Arduino*. Retrieved from <https://www.arduino.cc/en/Main/ArduinoBoardNano>
- Available, N. (n.d.). Smallest PLC in the SYSMAC C Series The Smallest PLC in the SYSMAC Fam ily Shows Just How Far Downsizing Can Go, (65).
- Belly, A., Agusman, C., & Lukman, B. (2010). Daya aktif, reaktif & nyata.
- Controllers, P. (n.d.). CPM1A Programmable Controllers. *October*.
- Data sheet CPM1A-MAD01 Units, L., Unit, L., Cpm, T., Units, T. S., Units, T. S., Units, T. S., ... Unit, L. (n.d.). SECTION 3 Using Expansion Units, 161–188.
- Fuada, S. (2012). ( Plc ) for Effective Learning, 3(3), 470–474.
- Hamdi, A., Fahrudin, A. E., & Sugriwan, I. (2012). Sistem Monitoring Daya Listrik Berbasis Mikrokontroler Avr Atmega16.
- MAD01 Analog I/O units, operation manual. (n.d.). Analog I / O Units OPERATION MANUAL.
- Manual, C. O. (n.d.). No Title. *Cx Programmer Manual Book*.
- Member, M. (2011). MAD01 .. how to compare in BCD ?, (24).
- Rencana, H., Sakti, P., & Yuniarto, M. N. (2014). Perancangan dan Uji Performa Axial Flux Permanent Magnet Coreless Brushless Direct Curent ( DC ) Motor, 1(1), 1–7.
- Rismawan, E., Sulistiyanti, S., & Trisanto, A. (2012). Rancang Bangun Prototype Penjemur Pakaian Otomatis Berbasis Mikrokontroler Atmega8535, 1(1), 49–57.
- Sulistyowati, R., Febriantoro, D. D., Elektro, J. T., & Industri, F. T. (n.d.). Perancangan Prototype Sistem Kontrol Dan Monitoring Pembatas Daya Listrik Berbasis.