

DAFTAR PUSTAKA

- [1]Bytronic LTD., Industrial Control Trainer Model: ICT3,
http://www.bytronic.net/html/ict_3.html
- [2]Alfiansyah, K., 2013, Mengenal PLC,
<http://kontrolmekanikjurusan.ku.blogspot.com/2013/01/mengenal-plc.html>
- [3]Nugraha, A., 2013, Komponen-komponen Sistem PLC,
<http://diditnote.blogspot.com/2013/02/komponen-komponen-sistem-plc.html>
- [4]<https://learn.sparkfun.com/tutorials/zx-distance-and-gesture-sensor-hookup-guide>
- [5]<http://ams.com/eng/Products/Light-Sensors/Color-Sensors/TCS3200>
- [6]<https://www.arduino.cc/en/Main/ArduinoBoardMega2560>
- [7]Primajatkov, W., 2010, Mengenal Jenis-jenis Motor,
<http://kecoakacau.blogspot.com/2010/06/mengenal-jenis-jenis-motor.html>
- [8]Hamzah, T., 2013, Pengertian/ Definisi Relay,
<http://trbhamzah.blogspot.co.id/2015/02/materi-1-relay.html>
- [9]Abdillah, M., 2013, Standart Bahasa Pemrograman PLC,
margionoabdil.blogspot.com/2013_01_01_archive.html
- [10]Muchlisin., 2007, PERENCANAAN PENGENDALI VENTILASI JENDELA RUMAH KACA DENGAN ZELIO SMART RELAY, Fakultas Teknologi Industri, Politeknik Profesional Mandiri, Medan.
- [11]Panca, D., 2012, DC solenoid, <http://cantari-diansi.blogspot.com/2012/07/dc-solenoid.html>
- [12]M. IMAM IRAHAYU DEXINO,2010. "PENGEMBANGAN MODUL INDUSTRIAL CONTROL TRAINER UNTUK PRAKTIKUM OTOMASI INDUSTRI", ITN: Malang
- [13]<http://mesin.ub.ac.id/jurnal/jurnal/data/JOURNAL.pdf>
- [14]http://repository.gunadarma.ac.id/1261/1/sistem%20kendali_UG.pdfhttp://repository.gunadarma.ac.id/1261/1/sistem%20kendali_UG.pdf