

## DAFTAR PUSTAKA

- (1) [thesis.binus.ac.id/doc/bab1/2007-3-00328-MN%20Bab%201.pdf](http://thesis.binus.ac.id/doc/bab1/2007-3-00328-MN%20Bab%201.pdf)
- (2) <https://id.wikipedia.org/wiki/Mold>
- (3) [foxstarplastik.indonetwork.co.id](http://foxstarplastik.indonetwork.co.id)
- (4) <https://id.scribd.com/doc/116434840/Prinsip-Kerja-Proximity-Sensor>
- (5) <https://picclick.ca/5PCS-PL-05N-2-Inductive-Proximity-Sensor-Switch-NPN-NO-222473201953.html>
- (6) <http://www.indotara.co.id/prinsip-kerja-kompresor-udara-air-compressor-&id=112.html>
- (7) <http://belajarelektronika.net/pengertian-fungsi-dan-cara-kerja-relay/>
- (8) [http://www.tti.com.tw/comm/upimage/p\\_140507\\_02422.jpg](http://www.tti.com.tw/comm/upimage/p_140507_02422.jpg)
- (9) <https://bagaskawarasan.wordpress.com/tag/cara-mengetahui-pin-relay-12v/>
- (10) <http://teknikelektronika.com/pengertian-relay-fungsi-relay/>
- (11) <http://itransistor.com/tranzistor.php?tranzistor=1764>
- (12) <http://electric-mechanic.blogspot.co.id/2012/09/prinsip-kerja-solenoid-valve-pneumatic.html>
- (13) <http://www.kitomaindonesia.com/article/19/cara-kerja-solenoid-valve>
- (14) <https://maswie2000.wordpress.com/2007/11/03/silinder-pneumatik/>
- (15) <http://www.immersa-lab.com/pengenalan-codevision-avr.htm>
- (16) Andrianto, Heri. 2008. *"Buku Panduan Pelatihan Mikrokontroler AVR atmega 16"*. UK. Maranatha: Elektro
- (17) Iwan Setiawan, ST, M.T. 2016. *"Tutorial Microcontroller AVR Part 1"*. UNDIP: Elektro
- (18) <http://www.immersa-lab.com/pengenalan-mikrokontroler.htm>
- (19) <http://prasetyoabdi.blogspot.co.id/2013/01/adc-pada-mikrokontroler.html>

- (20) <http://www.leselektronika.com/2012/06/liquid-crystal-display-lcd-16-x-2.html>
- (21) <http://abi-blog.com/wp-content/uploads/2014/03/52-Way-Single-Solenoid-Valve-With-LED.png>
- (22) <https://gadabinausaha.files.wordpress.com/2010/07/clampping-unit.jpg>
- (23) <http://modul.mercubuana.ac.id/files/ft/BAB%20III.pdf>
- (24) [https://encryptedtbn1.gstatic.com/images?q=tbn:ANd9GcRt\\_B2H50LdA1Ogn2h-CZX\\_Scb14Rm5bwTysUizB4VzR61UNOXc](https://encryptedtbn1.gstatic.com/images?q=tbn:ANd9GcRt_B2H50LdA1Ogn2h-CZX_Scb14Rm5bwTysUizB4VzR61UNOXc)
- (25) Rashid Muhammad H.1993."Elektronika Daya".Jakarta:PT Prehallindo