**DAFTAR PUSTAKA**

1. Bolton, William. 2003. Programmable Logic Control (PLC) Edisi ketiga .

 Jakarta:Erlangga.

1. Putra, Afgianto Eko. 2007. PLC Konsep, Pemrogaman dan Aplikasi (Omron

 CPM1A/CPM2A dan Zen Programmable Relay). Yogyakarta:Gava

 Media.

1. Said, Hanif. 2012. Aplikasi Programmable Logic Control (PLC) dan Sistem

 Pneumatik pada Manufaktur Industri. Yogyakarta:Andi.

1. Croser, P. 1994.Pneumatik-Buku Pelajaran.Jakarta:Festo Indonesia.
2. [http://staff.uny.ac.id/system/files/pendidikan/Totok%20Heru%20Tri%20Ma ryadi,%20Drs.%20M.Pd./PLC%20TEORI.pdf](http://staff.uny.ac.id/system/files/pendidikan/Totok%20Heru%20Tri%20Ma%09%09%09ryadi%2C%20Drs.%20M.Pd./PLC%20TEORI.pdf) (diakses tanggal 4 juni 2014).
3. <https://mall.industry.siemens.com/mall/en/WW/Catalog/Product/6ED1052-> 1FB00-0BA6 ( diakses tanggal 26 Mei 2014).
4. <https://sites.google.com/a/smkpetruskanisius-klt.info/yosbudi/plc/timer-plc> (diakses tanggal 30 Juni 2014)
5. [http://www.autonics.com/products/products\_2.php?big=01&mid=01/01&cat ecode=01/02/02](http://www.autonics.com/products/products_2.php?big=01&mid=01/01&cat%09%09ecode=01/02/02) (diakses tanggal 20 mei)
6. <http://www.sensorcentral.com/photoelectric/proximity01.php> (diakses tanggal 18 Juli 2014)
7. Sumber:([https://lh6.googleusercontent.com/DWnZi-2bMe9W4CpmToTPsh JhPj rZJd10dHY8ZUwVh0=w362-h207-p-no](https://lh6.googleusercontent.com/DWnZi-2bMe9W4CpmToTPsh%20%09%09%09JhPj%20rZJd10dHY8ZUwVh0%3Dw362-h207-p-no)) ( diakses tanggal 29 Mei 2014)