

## DAFTAR PUSTAKA

- Auto Tahu. *Diagram Relay Power Window : Wiring Diagram Relay Power Window [pdf]*. Tersedia : <http://www.ziddu.com/download/13288190/WiringDiagramRelayPowerWindow.pdf.html> [26 Maret 2011]
- FAIRCHILD. (Juli 2006). *KSP2222A NPN General Purpose Amplifier [pdf]*. Tersedia : [http://www.jaycar.com.au/images\\_uploaded/KSP2222A.pdf](http://www.jaycar.com.au/images_uploaded/KSP2222A.pdf) [20 Juni 2011]
- HITACHI. (13 Maret 2000). *HA17741/PS General-Purpose Operational Amplifier (Frequency Compensated) [pdf]*. Tersedia : <http://www.datasheetcatalog.org/datasheet/HitachiSemiconductor/mXwvwrz.pdf> [ 23 Juni 2011]
- Lazaridis Giorgos. (2009). *Light / Dark Activated Relay*. [Online]. Tersedia : [http://pcbheaven.com/circuitpages/Light\\_Dark\\_Activated\\_Relay/](http://pcbheaven.com/circuitpages/Light_Dark_Activated_Relay/) [2 juni 2011]
- Mantra Abi Brata, *Simulasi Pintu Garasi Mobil Otomatis Berbasis PLC (Programmable Logic Control)*. Universitas Negeri Semarang, 2006 [pdf]. Tersedia : <http://www.scribd.com/doc/33618660/Doc> [16 Januari 2011]
- Omron, Corp. (29 Juni 2009). *Programmable Controllers Sysmac CP1H/CP1L [pdf]*. Tersedia : [http://www.tapcoproducts.com/images/CP1H\\_Datasheet.pdf](http://www.tapcoproducts.com/images/CP1H_Datasheet.pdf) [ 8 Mei 2011]
- Omron, Corp. (31 Mei 2007). *Guide for Replacement from CPM2A to CP1L [pdf]*. Tersedia : <http://cospa.ru/userfiles/database/itemimages/Guide%20for%20Replacement%20from%20CPM2A%20to%20CP1L.pdf> [26 Mei 2011]
- Wicaksono Handy, (22 Agustus 2008). *Dasar – dasar Pemograman PLC [pdf]*. Tersedia : <http://learnautomation.files.wordpress.com/2008/07/4-plc-dasar-dasar-pemrograman-new-6.pdf> [22 Februari 2011]