

DAFTAR PUSTAKA

- Budiyanto, M. & Wijaya, A. (2006) *Pengenalan Dasar-Dasar PLC (Programmable Logic Control) Disertai Contoh Aplikasinya*. Yogyakarta: Gava Media.
- Eko, A. (2004) *PLC Konsep, Pemograman dan Aplikasi (Omron CPM1A/CPM2A dan ZEN Programmable Relay)*. Yogyakarta: Gava Media.
- IEC (2003) 'IEC, 61131-1 Programmable controllers', *61010-1* © Iec:2001, 05, p. 13.
- IEC (2005) 'IEC 61131-3: a standard programming resource', p. 2. Available at: https://plcopen.org/sites/default/files/downloads/intro_iec_oct2016.pdf.
- Omron (2009a) 'CP1E CPU Unit Software USER ' S MANUAL'.
- Omron (2009b) 'The CP1E Programmable Controller : Economical , Easy to use , and Efficient', *OMRON corporation*, 60, pp. 1–50.
- Omron (2016) 'Miniature Power Relays MY', *OMRON corporation*, pp. 1–35.
- Väänänen, M., Horelli, J. and Katajisto, J. (2010) 'Virtual learning environment concept for PLC-programming - Case: Building automation', *ICETC 2010 - 2010 2nd International Conference on Education Technology and Computer*. IEEE, 2, pp. 173–176. doi: 10.1109/ICETC.2010.5529409.
- Wicaksono, H. (2009) *PROGRAMMABLE LOGIC CONTROLLER: Teori, Pemograman dan Aplikasinya dalam Otomasi Sistem, Graha Ilmu*. Yogyakarta. doi: 10.1017/CBO9781107415324.004.



Listrikpemakaian (2011) Kontaktor Magnetik/ Magnetic Contactor (MC), 11 Juli.

Available at: <https://listrikpemakaian.wordpress.com/2011/07/11/kontaktor-magnetik-magnetic-contactor-mc/> (Accessed: 7 Juni 2020)

trikueni-desain-sistem (2014) Pengertian Push button Switch (Saklar Tombol Tekan), 13 April. Available at: <http://trikueni-desain-sistem.blogspot.com/search/label/PEMAHAMAN%20DASAR>

(Accessed: 7 Juni 2020)

jagad.id (2020) Resistor : Pengertian, Fungsi, Kode Warna, Macam Macam dan Gambar. Available at: <https://jagad.id/resistor/> (Accessed: 7 Juni 2020)

Kania Dekoruma (2019) Berbeda dari Lampu LED, Ketahui Cara Kerja Lampu Pijar dan Kelebihannya!, 14 November. Available at: <https://www.dekoruma.com/artikel/92461/kelebihan-dan-cara-kerja-lampu-pijar> (Accessed: 7 Juni 2020)

Superiorcontrols, Inc (2017) Matching A Sourcing/Sinking Sensor Output To The Same Type PLC Input, 10 Februari. Available at: <https://superiorcontrols.com/blog/matching-sourcingsinking-sensor-output-type-plc-input/> (Accessed: 8 Juni 2020)

teknik-otomotif.com (2017) Fungsi Relay dan Macam-Macam Relay. Available at: <https://www.teknik-otomotif.com/2017/09/fungsi-relay-dan-macam-macam-relay.html> (Accessed: 6 Juni 2020)