

## DAFTAR PUSTAKA

A. J. Putra, *Perancangan Human Machine Interface Dan Sistem Kendali Side Reclaimer Menggunakan Plc Siemens S7-300*, Tugas Akhir, Teknik Elektro FT UNAND, 2017.

Bagian – bagian pada PLC, *Programmable Logic Computer | Elevator|Escalator Tips & Guide*, (Online), April 2010 (<https://belajarplconline.wordpress.com/2010/04/13/komponen-komponen-pada-plc/?wref=tp>, diakses 15 Juli 2021).

Electrical Engineering, Programmable Logic Controller, *Tanoto information Centre*, (Online), Oktober 2010 (<https://tanotocentre.wordpress.com/2010/10/25/programmable-logic-controller-2/> diakses 15 Juli 2021).

H. Igawa, Y. Tajima, H. Yamamoto, and S. Sakikawa, A Design Support Method for Automation System Configuration Using Model-Based Simulation, *Proc. - 2017 IEEE 13th Int. Symp. Auton. Decentralized Syst. ISADS 2017*, pp. 84–89, 2017.

IEBHE, Apa itu PLC dan Apa Fungsinya, *Ndoware*, (Online), Agustus 2017 (<http://ndoware.com/apa-itu-plc.html>, diakses 13 Juli 2021).

Rishabh Das, Sayantan Dutta, Anusree Sarkar, Kaushik Samanta, Automation of Tank Level Using PLC and Establishment of HMI by Scada, *IOSR Journal of Electrical and Electronics Engineering (IOSR-JEEE)*, **7(2)**:61-67, 2013.

Z. Umardi, *Perancangan Sistem Kendali Coal Transport Menggunakan PLC Siemens S7-300 Dan Intouch Wonderware Di CCMS PT.Semen Padang*, Tugas Akhir, Teknik Elektro FT UNAND, 2017.