

DAFTAR PUSTAKA

- [1] S. Jamaluddin, "*Disain Dan Implementasi Pengendali Fuzzy Berbasis Diagram Ladder Plc Mitsubishi Q02Hcpu Pada Sistem Motor Induksi,*" Skripsi., Universitas Indonesia, Depok, 2012.
- [2] *Pedoman Kerja Proses Uji Ban,* PT XYZ, Tangerang, Indonesia, 2017.
- [3] *Q-series basic course(for GX Developer),* Mitsubishi Electric, Japan, 2006.
- [4] *High-Speed Counter Module User ' s Manual,* Mitsubishi Electric, Japan, 2006.
- [5] *Analog-Digital Converter Module User ' s Manual,* Mitsubishi Electric, Japan, 2006.
- [6] *Digital-Analog Converter Module User ' s Manual,* Mitsubishi Electric, Japan, 2006.
- [7] *GX Developer Version 8 Operating Manual,* Mitsubishi Electric, Japan, 2006.
- [8] *Pro-face Remote HMI Server Manual,* Schneider Electric, USA, 2016.
- [9] V. Suyanto, "*ANALISA PERFORMA MOTOR DC FEEDBACK TIPE NO. 63 – 110 DI LABORATORIUM LISRIK DAN OTOMASI KAPAL,*" Skripsi., Institut Teknologi Sepuluh Nopember, Surabaya, 2016.
- [10] Electrical Technology. [2015, November]. What is DC Drive? Working and Types of DC Drives [Online]. Available: <https://www.electricaltechnology.org/2015/11/what-are-dc-drives-types-of-electrical-dc-drives.html>.
- [11] Dr. Kadir, "Statistika Terapan: Konsep, Contoh dan Analisis Data dengan Program SPSS/Lisrel dalam Penelitian", *Rajawali Pers*, Ed. 3, Cet. 5, Depok, PT Rajagrafindo Persada 2019. pp. 177-189.