

## DAFTAR PUSTAKA

- [1] Anonim.2018.” pengertian-fungsi-dan-wiring-kontaktor” . didownload : 30 Oktober 2018; diakses: <https://www.plcdroid.com/2018/03/pengertian-fungsi-dan-wiring-kontaktor.html>.2018
- [2] Anonim.2018” setting-mccb.html”.didownload: 30 Oktober 2018; diakses :<https://www.plcdroid.com/2018/03/setting-mccb.html>.2018
- [3] Anonim.2018.” pilot-lamp “.didownload:30 Oktober 2018; diakses:[http://gudangsampah.blogspot.com/2012/11/pilot-lamp\\_26.html](http://gudangsampah.blogspot.com/2012/11/pilot-lamp_26.html).2018
- [4] Anonim.2018.” mengukur-pengertian-fungsi-fuse-sekering”.didownload:30 Oktober 2018;diakses;<https://teknikelektronika.com/mengukur-pengertian-fungsi-fuse-sekering/>.2018
- [5] Anonim.2018.:” pentingnya-fungsi-emergency-stop-dalam-sistem-kontrol”.didownload:30 [Oktober 2018;diakses;<https://www.gagalenyilih.com/2018/02/pentingnya-fungsi-emergency-stop-dalam-sistem-kontrol.html>.2018
- [6] Anonim.2018.” pengertian-adaptor-fungsi-dan-jenis “.dodownload:30 Oktober 2018;diakses;<http://www.masputz.com/2015/08/pengertian-adaptor-fungsi-dan-jenis.html>.

- [7] Anonim.2018.2018.” Pengertian-Push-Button “.didownload:30 Oktober 2018:diakses;<http://trikueni-desain-sistem.blogspot.com/2014/04/Pengertian-Push-Button.html>.2018
- [8] Fadholi. 2016. *Rancang Bangun Ats (Automatic Transfer Switch) –Amf (Automatic Main Failure) Pada Genset Berbasis Atmega 8 Dengan Monitoring Bahan Bakar*. Tugas Akhir Tidak Terpublikasi. Semarang : Universitas Diponegoro
- [9] Anonim.2018.” auto-mains-utility-failure-control-modules/dse7320-mkii”.didownload:20 Agustus 2018:diakses;<https://www.deepseapl.com/genset/auto-mains-utility-failure-control-modules/dse7320-mkii>.2018
- [10] Anonim.2018.” pengertian-ct.”.didownload:30 Oktober 2018:diakses;<http://pengertianctcurrenttransformer.blogspot.com/2014/10/pengertian-ct.html>.2018
- [11] Anonim.2018.” cara-kerja-relay-omron-8-kaki”.didownload:diakses; <http://abiblog.com/cara-kerja-relay-omron-8-kaki/>.2018
- [12] Purwanto, N.D., *Rancang Bangun Bahan Bakar Pada Genset Hybrid (Bensin dan Bioetanol) Untuk Aplikasi Automatic Transfer Switch (ATS) Pada Listrik Rumah Tangga*, Jurnal, Universitas Negeri Lampung, Tanggal diakses pada 18

Maret 2018

<http://journal.eng.unila.ac.id/index.php/jitet/article/download/235/226>

[13] Sudiharto, Indahana.Chusna Ir.Yahya. dkk 2011. Rancang Bangun Sistem

*Automatic Transfer Switch (ATS) dan Automatic Main Failure (AMF)*

PLN-Genset Berbasis PLC Dilengkapi dengan Monitoring.