

DAFTAR PUSTAKA

1. PT GS BATTERY, 2000, *Manual book proses produksi battery*, Karawang
2. PT GS Battery, 2003, *Design manual mesin punching*, Karawang.
3. <http://id.wikipedia.org/wiki/Pneumatik>
4. <http://artikel-teknologi.com/sistem-pneumatik/>
5. William, D. Stevent Jr. 2002. *Analisa Sistem Tenaga Listrik*. Erlangga: Jakarta.
6. Cakraindah.com/products/view/404/UNION-ELBOW-MPV-HITAM
7. Sistem Proteksi Tenaga Listrik zkn
8. Elektronika industry
9. Pengenalan system control *pneumatic* M.K kontrol proses dan *manufacturing* (Ir Hasanuddin Sirair, MT)
10. <http://electric-mechanic.blogspot.com/2012/09/prinsip-kerja-solenoid-valve-pneumatic.html>
11. <http://electric-mechanic.blogspot.com/2012/09/prinsip-kerja-solenoid-valve-pneumatic.html>
12. <http://infocarakerja.blogspot.com/2011/07/push-button.html>
13. Trikueni dermanto <http://trikueni-desain-sistem.blogspot.com/2014/04/Pengertian-Push-Button.html>
14. http://id.wikipedia.org/wiki/Pencacah_biner
15. <http://www.rangkaianelektronika.org/rangkaian-counter.htm>
16. eprints.undip.ac.id/.../Konstruksi_Mesin_Auto_Drilling_Punch_PT._Shw_a
17. <http://www.pipercomex.com/2011/10/cara-menggunakan-vernier-caliper.html>



UNIVERSITAS
GADJAH MADA

IMPROVEMENT AUTOMANUAL MESIN PUNCHING
ERLAN FIRDAUS NURUL HAQ, Muhammad Arrofiq, S.T., M.T., Ph.D.
Universitas Gadjah Mada, 2015 | Diunduh dari <http://etd.repository.ugm.ac.id/>

LAMPIRAN