

DAFTAR PUSTAKA

1. Egaf, Fahmy. 2014. *Perkembangan Dunia It pada Bidang Otomotif*.
<https://fahmyegaf.wordpress.com/2014/02/05/perkembangan-dunia-it-pada-bidang-otomotif/> (diakses 23 Febuari 2015)
2. Sitanggang, Rinson. 2014. *Komponen Central Lock/Power Window dan Cara Kerjanya*.
<http://www.vedmalang.com/pppbtbkoemlg/index.php/menuutama/otomotif/942-rinson-sitanggang-mt>
3. <http://id.wikipedia.org/wiki/Alarm>
4. <http://www.saft7.com/panduan-pemasangan-central-lock-system/>
5. <http://www.sewamobilbali1st.com/sejarah-ditemukan-mobil-di-dunia-pertama-kali/>
6. <http://ajarmadan.blogspot.com/2013/10/sejarah-penemuan-mobil-dan.html>
7. <http://smartinourhand.blogspot.com/2012/06/arus-listrik-definisi-arus-listrik.html>
8. <http://cm-tech.blogspot.com/2013/09/kumpulan-rumus-rumus-kelistrikan.html>
9. <http://elektronikadasar.info/rumus-elektronika-dasar.html>
10. http://www.academia.edu/9765866/makalah_power_window
11. Triansyah, Alda Fambi. 2014. *Sistem Power Windows*.
<http://fambieanaksmk.blogspot.com/2014/11/sistem-power-windows.html>
12. <http://alarmmobil.com/news-and-articles/18-teknologi-alarm-mobil-dulu-dan-sekarang.html>

13. Giwidodo. 2011. *Pemasangan Central Door Lock pada Mobil Suzuki Adventura 1995*
14. Lubis, Darmawan Ahdiat. 2012. *Kelistrikan Bodi Kendaraan*.
<http://ahd1at.blogspot.com/2012/07/kelistrikan-bodi-kendaraan.html>.
15. Alb, Forum. 2012. *Gambar Rangkaian Electric Mirror*.
<http://forumalb.blogspot.com/2012/02/gambar-rangkaian-electric-mirror.html>.
16. <http://www.slideshare.net/ekostereo42/power-window-guru>
17. <http://elektronikadasar.info/rumus-elektronika-dasar.html>
18. http://maintenance-group.blogspot.com/2010/09/preventive-maintenance_27.html
19. <http://teknikmesinpnup.blogspot.com/2011/04/macam-macam-maintenance.html>
20. http://www.google.co.id/?gws_rd=cr&ei=8LqFVcyIOMmMuATx06yICA#q=besi+profil+U
21. <http://alarmmobil.com/news-and-articles/18-teknologi-alarm-mobil-dulu-dan-sekarang.html>
22. <https://www.google.com/search?q=gergaji+kayu&ie=utf-8&oe=utf-8>
23. <https://www.google.com/search?q=gergaji+kayu&ie=utf-8&oe=utf-8#q=kikir>
24. <https://www.google.com/search?q=gergaji+kayu&ie=utf-8&oe=utf-8#q=acrilyc>
25. <https://www.google.com/search?q=papan+triplek&ie=utf-8&oe=utf-8>
26. <https://www.google.com/search?q=papan+triplek&ie=utf-8&oe=utf-8#q=besi+profil>
27. <https://www.google.com/search?q=obeng+plus&ie=utf-8&oe=utf-8>
28. <https://www.google.com/search?q=papan+triplek&ie=utf-8&oe=utf-8#q=mesin+las>

29. [https://www.google.com/search?q=papan+triplek&ie=utf-8&oe=utf-8#q=
meteran](https://www.google.com/search?q=papan+triplek&ie=utf-8&oe=utf-8#q=meteran)
30. [https://www.google.com/search?q=penitik&ie=utf-8&oe=utf-8](https://www.google.com/search?q=obeng+plus&ie=utf-8&oe=utf-8#q=elektr
<u>oda</u>31. <a href=)
32. <https://www.google.com/search?q=gergaji+rambut&ie=utf-8&oe=utf-8>
33. <https://www.google.com/search?q=sikat+kawat&ie=utf-8&oe=utf-8>
34. [mesin+bor](https://www.google.com/search?q=sikat+kawat&ie=utf-8&oe=utf-8#q=
<u>sanpolac</u>35. <a href=)
36. <https://www.google.com/search?q=penitik&ie=utf-8&oe=utf-8#q=amplas>
37. [lac](https://www.google.com/search?q=penitik&ie=utf-8&oe=utf-8#q=switch+
<u>on%2Foff</u>38. <a href=)