

DAFTAR PUSTAKA

- Arief. (2014, Februari 7). *Pengertian fungsi dan kegunaan Arduino*. Retrieved from ariefeeiiiggeennblog:
<https://ariefeeiiggeennblog.wordpress.com/2014/02/07/pengertian-fungsi-dan-kegunaan-arduino/>
- Amin.(2019, Maret 24). Rumus Menghitung Daya Listrik dan Contoh Soal Lengkap. Retrieved from Rumusrumus.com:
<https://rumusrumus.com/rumus-daya-listrik/#!>
- Ashar, F. (2013, Okrober 21). *Pengertian Trafo (Transformaor)*. Retrieved from Pengertian Ahli:
<http://pengertianahli.id/2013/10/pengertian-trafo-transformator.html#>
- Corporation, B. M. (2016, Oktober 3). *Bipolar Electrosurgery vs Monopolar Electrosurgery*. Retrieved from Bovie Medical:
<http://www.boviemedical.com/2016/10/03/bipolar-electrosurgery-vs-monopolar-electrosurgery/>
- Crossley, B. (2018). Dispelling Confusion Among Various Electrosurgery Technologies. *AAMI*, 1.
- Cordero, I. and Systems, H. (2015) ‘Electrosurgical units – how they work and how to use them safely’, 28(89), pp. 15–16.
- Donbul.(2012, Desember 29). Rumus Periode dan Frekuensi Getaran. Retrived from Rumushitung.com:
<https://rumushitung.com/2012/12/29/rumus-periode-dan-frekuensi-getaran/>
- Firmansyah, T., Alfanz, R., & Suwandidan, W. B. (2016). Rancang Bangun Low Power Elektric

Surgery (Pisau Bedah Listrik) pada Frekuensi 10 KHz. *Universitas Sultan Ageng Tirtayasa*, 118-127.

- Lloyd, N. M. (2018, Februari 15). *Bedah*. Retrieved from Wikipedia: <https://id.wikipedia.org/wiki/Bedah>
- Munandar, A. (2012, Juni 27). *Liquid Crystal Display (LCD) 2x16*. Retrieved from Les Elektronika: <http://www.leselektronika.com/2012/06/liquid-crystal-display-lcd-16-x-2.html>
- Ricks, R., Hopcroft, S., Powari, M., Carswell, A., & Robinson, P. (2017). Tissue Penetration of Bipolar Electrosurgery at Different Power Settings. *British Journal of Medicine & Medical Research*, 1-6.
- Sukarta, A. (1995). *Data dan Persamaan FET dan MOSFET*. Jakarta: PT. Elex Media Komputindo.
- Wibawa, I. G. (2015, Juni 18). *Basic Electrosurgery Unit*. Retrieved from Slideshare: <https://www.slideshare.net/yatnasscream/electrosurgery-unit>
- Winarno, T., Fathoni, & Padma, T. S. (2015). Analisis Sinyal Tegangan Keluaran Electro Surgical Unit (ESU) pada Alat Bedah Medis. *Politeknik Negeri Malang*, A84-A90.
- Yalamanchili, P. S., Daffanapelly, P., & Surapaneni, H. (2013). Dentistry, Electrosurgical Applications in. *Scholars Journal of Applied Medical Sciences*, 530-534.