

DAFTAR PUSTAKA

- [1] <http://id.wikipedia.org/wiki/Listrik>
- [2] http://id.wikipedia.org/wiki/Tegangan_listrik
- [3] http://id.wikipedia.org/wiki/Daya_listrik
- [4] http://id.wikipedia.org/wiki/Hambatan_listrik
- [5] http://id.wikipedia.org/wiki/Gaya_listrik
- [6] http://id.wikipedia.org/wiki/Medan_listrik
- [7] <http://www.scribd.com/doc/79741123/Potensial-Listrik>
- [8] http://carapedia.com/pengertian_definisi_listrik_info3192.html
- [9] <http://elektronika-dasar.web.id/komponen/sensor-tranducer/solar-cell/>
- [10] <http://rangkaianelektronika.info/pengertian-dan-fungsi-resistor/>
- [11] <http://elektronikadasar.org/pengertian-dan-fungsi-kapasitor/>
- [12] <http://dasarelektronika.com/pengertian-dan-fungsi-transistor/>
- [13] <http://rangkaianelektronika.info/pengertian-dan-fungsi-dioda/>
- [14] <http://www.meriwardanaku.com/2011/11/prinsip-kerja-transistor-transistor.html>
- [15] <http://elektronikaindustri.com/prinsip-kerja-dioda-dan-sifat-dioda/>
- [16] <http://www.slideshare.net/anniskenny/pengertian-kapasitor>
- [17] Ramdhani mohamad, 2008, Rangkaian listrik, Institut teknologi telkom, bandung