

## DAFTAR PUSTAKA

- 1) <http://repository.umsu.ac.id/bitstream/handle/123456789/13825/SKRIPSI%20ICHSAN%20DARMAWAN.pdf?sequence=1&isAllowed=y>
- 2) <https://www.builder.id/mengenal-trafo-ct/>
- 3) <https://teknikelektronika.com/pengertian-inverter-prinsip-kerja-power-inverter/>
- 4) <http://rudydetra.blogspot.com/2016/03/rumus-menghitung-baterai-accu.html>
- 5) [file:///C:/Users/ASUS/Downloads/elindiyahs,%20%7B\\$userGroup%7D,%20+112-Article+Text-364-1-11-20191203.pdf](file:///C:/Users/ASUS/Downloads/elindiyahs,%20%7B$userGroup%7D,%20+112-Article+Text-364-1-11-20191203.pdf)
- 6) <https://www.sandiinverter.com/egs002detail.html>
- 7) [https://www.alldatasheet.com/view.jsp?Searchword=Egs002&gclid=Cj0KCQjwrs2XBhDjARIsAHVymmS-nv61vB9WdRcIsI9BV9a3RI2ruXI5fdxDpjkEYE4eqNc4twVC-kEaAlfcEALw\\_wcB](https://www.alldatasheet.com/view.jsp?Searchword=Egs002&gclid=Cj0KCQjwrs2XBhDjARIsAHVymmS-nv61vB9WdRcIsI9BV9a3RI2ruXI5fdxDpjkEYE4eqNc4twVC-kEaAlfcEALw_wcB)
- 8) <https://www.semanticscholar.org/paper/Modul-Inverter-Satu-Fasa-menggunakan-Mosfet-dengan-Ramadhani-Luqman/bdd3cbe4f06dfab8669483933a579ca507b0a4d0>
- 9) <https://www.belajarelektro.com/2020/03/nmosfet-sebagai-common-source-amplifier.html>
- 10) <https://www.tukangsapu.net/2018/10/mosfet-sebagai-saklar-dan-relay/>
- 11) <http://eprints.umm.ac.id/44585/3/BAB%20II.pdf>
- 12) <https://ardra.biz/topik/rumus-menghitung-daya-trafo/>