

DAFTAR PUSTAKA

- <https://ndoware.com/apa-itu-plc.html> 24 Febuari 2019 pukul 19:55
- <http://www.kitomaindonesia.com/kategori/1/programmable-logic-control-plc> 20
Maret 2019 pukul 20:14
- <http://zonaelektro.net/sensor/diaksespada> 28 maret 2019 Pukul 21:40
- <http://belajarelektro.net/sensor-ultrasonik/>
- <https://www.elangsakti.com/2015/05/sensor-ultrasonik.html> diakses pada 28
Maret 2019 21:45
- [http://blog.unnes.ac.id/antosupri/pengertian-dan-prinsip-kerja-sensor-
ultrasonic/diaksespada](http://blog.unnes.ac.id/antosupri/pengertian-dan-prinsip-kerja-sensor-ultrasonic/diaksespada) 28 maret 2019 22:12
- http://www.digi-bytes.com/index.php?route=product/product&product_id=96
- <http://waterpump.web.id/tds-cara-kerjanya/diaksespada> 1 Juni 2019 22:20
- <http://www.servicepompaair.com/2016Diaksespada> 16 Juni 2019
- [http://www.immersa-lab.com/pengertian-flow-meter-dan-cara-
kerja.htmDiaksespada](http://www.immersa-lab.com/pengertian-flow-meter-dan-cara-kerja.htmDiaksespada) 20 Juni 2019Pukul 10:20
- <https://ndoware.com/apa-itu-plc.html> diaksek pada 20 juni 19:53
- [https://docplayer.info/amp/37800430-Modul-training-1-dasar-pemrograman-
programmable-logic-controller-s7-300-siemens-cpu-dp-judul-modul-
hydropulper.html](https://docplayer.info/amp/37800430-Modul-training-1-dasar-pemrograman-programmable-logic-controller-s7-300-siemens-cpu-dp-judul-modul-hydropulper.html) 20 juni 20:24