

DAFTAR PUSTAKA

1. HY AMRULLOH - 2017 "Calibration of ZMPT101B Voltage Sensor Module. Using Polynomial Regression for Accurate Load Monitoring". Malaysia : ARPN.
2. Abubakar, I. and Khalid, S. N. and Mustafa, M. W. and Shareef, H. and Mustapha, M. (2017) Universiti Teknologi Malaysia institutional Calibration of ZMPT101B voltage sensor module using polynomial regression for accurate load monitoring. ARPN Journal of Engineering and Applied Sciences, 12 (4). pp. 1076-1084. ISSN 1819-6608.
3. Datasheet AC Voltage Sensor (ZMPT101B) : Operating Guide". Global Logica TM Software Technologies and www.zeming-e.com ZMPT101B voltage transformer operating guide.
4. Aminullah, M. (2017). Pengukur Daya Listrik Menggunakan Sensor Arus ACS712-05A dan Sensor Tegangan ZMPT101B. Universitas Negeri Yogyakarta. Mercubuana. "Sfesifikasi sensor tegangan ZMPT101B" [Online]
5. S. electronics, "SENSOR TEGANGAN AC 1 FASA ZMPT101B," SFE, [Online]. Available akses-sensor-tegangan-ac-1-fasa-ZMPT101B-. [Accessed 2018 Maret 18].