

DAFTAR KEPUSTAKAAN

- [1]. Triyan Wahyu Nugroho, dkk, *Rancang Bangun Alat Pengirim sinyal Arus 4 – 20 mA dari Pemancar Suhu melalui Jaringan GPRS*, Jurnal Elkomika, Sekolah Tinggi Teknologi Nasional Yogyakarta, 2017
- [2]. Ardianto, H, *Perancangan dan Pembuatan Pengatur Arus 4 – 20 mA DC dengan Mikrokontroler 8031 untuk Beban Maksimum 300 Ohm*, tugas Akhir, Universitas Petra, 1998
- [3]. Siswanto, T.J, *Perancangan Modul Akuisisi Data dengan Input Output Digital dan Analog*, Skripsi, Universitas Petra, 2008
- [4]. M. Iqbal Hasan, *Pokok-Pokok Materi Metodologi Penelitian dan Aplikasinya*, Penerbit Ghalia Indonesia, Jakarta, 2002
- [5]. Petruzella, Frank D, *Programable Logic Cntrrollers Fourth Edition*. Mc.Graw-Hill, New York, 2011
- [6]. Petruzella, Frank D, *Programable Logic Cntrrollers Third Edition*, Mc.Graw-Hill, New York, 2005
- [7]. William H. Hayt, Jr, Jack E. Kemmerly. *Rangkaian Listrik, Edisi ke Empat*, Jilid ke-1, terjemahan Pantur Silaban, Penerbit Erlangga,
- [8]. Inductive automation, *what is scada?*(Online), Mai 2017, (<https://inductiveautomation.com/what-is-scada> diakses tanggal: 30 Mai 2017)
- [9]. Acromag, *what is atemperature transmitter?*(Online), Mai 2017, (<https://www.acromag.com/page/temperature-transmitters> diakses tanggal: 18 Mai 2017)
- [10]. Imanto. Rifqi, *Apa Itu HART Communication?*(Online), Mai 2017, (<http://www.rifqion.com/menulis/apa-itu-hart-communication/> diakses tanggal : 31 Mai 2017)
- [11]. Field comm Group, (Online), Mai 2017 (<https://fieldcommgroup.org/> diakses tanggal : 31 Mai 2017)

- [12]. Morris. Alan S, *Measurement and Instrumentation Principles, third edition*, Oxford, Butterworth-Heinemann, 2001
- [13]. Suprianto, *Pengertian dan Prinsip Kerja Sensor RTD (Resistance Temperature Detector)* (Online), Mai 2017, (<http://blog.unnes.ac.id/antosupri/pengertian-dan-prinsip-kerja-sensor-rtd-resistance-temperature-detector/> diakses tanggal 18 Mai 2017)
- [14]. SITRANS TF with and without HART Operating Instructions, 07/2012, A5E00981310-02
- [15]. DTCNetconnect, *Gangguan Pada Sistem Transmisi Sinyal Data*(Online) Juni 2017, (<http://www.dtcnetconnect.com/AMP/index.php/blogs/305-gangguan-pada-sistem-transmisi-sinyal-data> diakses tanggal 9 Juni 2017)
- [16]. Acromag, *Introduction To The Two-Wire Transmitter And The 4-20ma Current Loop*(Online), Juli 2017, (<https://www.acromag.com/catalog/872/signal-conditioners-converters/signal-converters-transmitters/dc-voltage-current-input> diakses tanggal 3 Juli 2017)
- [17]. Ponco Siwindarto , *Pengkondisi Sinyal 2*(Online), Juni 2017, (<instrumentasi.lecture.ub.ac.id/files/2012/05/PENGKONDISI-SINYAL-2.ppt> diakses tanggal 9 Juni 2017)
- [18]. Universitas Sumatera Utara, *Noise*(Online) Juli 2017, (<repository.usu.ac.id/bitstream/Chapter-II> diakses tanggal 19 Juli 2017)
- [19]. *American Wire Gauge, Juni 2016*(Online), (<https://wiqk.wordpress.com/2010/06/05/awg-american-wire-gauge/> diakses tanggal 9 Juni 2017)