
REFERENCES

Books And Journals:

- [1] Sevil , Assoc. Prof. Dr. M. Sc. Ergur H.2012. *Pressure Relief Valve Selection And Applications For Hydraulics Systems*. Journal Vol 48.
- [2] Sevil ,Prof. Dr. M. Sc. Ergur H.2012.*Troubleshooting For Relief Valve Used In Hydraulic Systems*. Journal Vol 47.
- [3] Croser, P. 1994. *Buku Festo Didactic*.
- [4] Kamelia Lia. Door-Automation System Using Bluetooth Base On Android For Mobile Phone . 2014. Journal Vol 09.
- [5] Erosion pits. 2014. *Investigation into the Causes of Pressure Relief Valve Failure*. International Journal of Emerging Technology and Advanced Engineering Volume 4 Issue 9
- [6] John Boxall. Arduino Workshop, No Starch Press, San Francisco, 2013
- [7] John G. Webster, Halit Eren. Measurement, Instrumentation, and Sensors Handbook, Second Edition: Spatial, Mechanical, Thermal, and Radiation Measurement, CRC Press, 2016.
- [8] Lusi. Komponen-komponen arduino.Universitas Sriwijaya.
- [9] M. Schwarz. 1998. *Buku Festo Hydraulics Basic Level TP 501*.
- [10] Parr , Andrew MSC, CEng .1991. *Buku Hidrolika dan Pneumatik*. Jakarta: PT Erlangga.

Manual Book:

- [m1] DS4 Hydraulic Training System Bosch Rexroth AG Catalogue

Sites:

- [s1] Serial Port Bluetooth Module (Master/Slave) : HC-05

[https://www.itead.cc/wiki/Serial_Port_Bluetooth_Module_\(Master/Slave\)_:_HC-05](https://www.itead.cc/wiki/Serial_Port_Bluetooth_Module_(Master/Slave)_:_HC-05)

[s2] HC-05 FC-114 and HC-06 FC-114. First Look

http://www.martyncurrey.com/wp-content/uploads/2015/08/HC-05-FC-114-HC-06-FC-114_1200.jpg

[s3] 4 Channel 5V Relay Module

https://www.sunfounder.com/wiki/index.php?title=4_Channel_5V_Relay_Module

[s4] MIT App Inventor

<http://appinventor.mit.edu/explore/about-us.html>

