

DAFTAR PUSTAKA

MH Badarudin, “Motor Listrik”. Bab II Tinjauan Pustaka, Eprint Politeknik Sriwijaya, 2015

“Understanding Variable Speed Drives”, [Online] Available :
<https://www.maintenance.org/fileSendAction/fcType/0/fcOid/399590942962677366/filePointer/399590942964788607/fodoid/399590942964788605/drives.pdf>
[Diakses] 30 Juni 2018

“Variable Frequency Drives Theory, Application, and Troubleshooting” [Online] Available :
<https://www.maintenance.org/fileSendAction/fcType/0/fcOid/399590942962677366/filePointer/399590942964788607/fodoid/399590942964788605/drives.pdf>
[Diakses] 30 Juni 2018

Rumus menghitung Torsi, Kecepatan dan Daya Motor listrik serta hubungannya”
[Online] Available :
<https://duniaberbagiilmuuntuksemua.blogspot.com/2017/08/rumus-menghitung-torsi-kecepatan-dan-daya-motor-listrik-serta-apa-hubungannya.html> [Diakses] 30 Juni 2018

“Innovative Solutions for Automation” [Online] Available :
https://stevenengineering.com/Tech_Support/PDFs/46_SENSORS-GENERAL-SPECS.pdf [Diakses] 30 Juni 2018