

References:

- [1] J.B.Gupta, A Course in Electrical Power, S.K.Kataria & Sons, 2005.
- [2] "AC Motor Selection and Application Guide," GE Industrial systems
- [3] "D.C. Hollow shaft Tacho-Generator," Johannes Hübner
- [4] Martin Brown, "Siemens Standard Drives Application Handbook," Seimens Standard drives, Congleton, 1997
- [5] Rakesh Parekh, "AC Induction Motor Fundermentals," Microchip Technology Inc., 2003
- [6] www.electriemotors.machinedesign.com, Retrieved 16 November 2009
- [7] "CMG Motors," SGA 08099(edition 7.1.0)
- [8] Dr. J.P.Karunadasa, "DC and AC motors," Lecture Notes in Electrical Machine Equipment and material selection
- [9] "Electrical drawings of Strutz Printing M/C," Novopack s.r.l., Italy
- [10] "SIEMENS MICROMASTER 440," Operating instructions, Issue 10/06, user documentation 6SE6400-5AW00-OBPO.
- [11] "SIEMENS MICROMASTER 440," Parameter list, Issue 01/06, user documentation 6SE6400-5BB00-OBPO.
- [12] "International Standard," Rotating Electrical Machines-Part1:Rotating and performance, IEC60034-1, Edition 11.0, 2004-04