



---

## DAFTAR PUSTAKA

Fajrin, Kim.2012.Power Supply danMesin – MesinListrik.PUSDIKLATPT.BA  
:TanjungEnim

Karis, Arifin M. 1989.Pompa.PUSDIKLAT PT.BA :TanjungEnim

Richardson, D. V. and Caisse, A. J. Jr.,1997.Rotating Electric Machinery and  
Transfomer Technology .Prentice-Hall, Inci.New Jersey.

Sularso.2003.Pompa danKompresor.Perja.Jakarta

Theraja,BI.2005.Electrical Technology AC DC Machine Volume  
II.SCHAND.India.

[https://id.wikipedia.org/wiki/Kesehatan\\_dan\\_keselamatan\\_kerja](https://id.wikipedia.org/wiki/Kesehatan_dan_keselamatan_kerja) (20 februari  
2019)

[https://www.scribd.com/search?page=1&content\\_type=documents&query=p  
ompa%20dan%20kompresor](https://www.scribd.com/search?page=1&content_type=documents&query=pompa%20dan%20kompresor) (20 Februari 2019)

<http://arachman94.blogspot.co.id/2013/01/star-delta-teori-dasar-a.html> (20  
Februari 2019)

[https://en.m.wikipedia.org/wiki/lec\\_60034](https://en.m.wikipedia.org/wiki/lec_60034) (20 Februari 2019)

