

DAFTAR PUSTAKA

Khurni, R.S., J.K. Gupta. 2011. *A Textbook Of Machine Desain* (S1 Units).
New Delhi: Eurasi a Publishing House

Koyo. 2013. *Ball and Roller Bearings: Failures, Causes and Countermeasures*.

SKF Group. 2016. *SKF Rolling Bearing Catalogue*.

Reliabilityweb.com. 2015. *Acoustic Lubrication Guidelines for Rolling Element Bearings in Electric Motors*.

Shigley J.E, dan Larry D. Mitchell. 1984. *Perencanaan Teknik Mesin*. Jakarta:
Penerbit Erlangga

Sularso, dan Kiyokatsu Suga. 2004. *Dasar Perencanaan dan Pemilihan Elemen Mesin*. Jakarta: PT. Prandnya Paramita

www.machinerylubrication.com/Read/29620/grease-quantity-frequency diakses
tanggal 26-09-2018 jam 08.00 WIB

www.skf.com/group/products/bearings-units-housings/roller-bearings/cylindrical-roller-bearings/single-row-cylindrical-roller-bearings/single-row/index.html?designation=NU%20226%20ECJ diakses tanggal 26-09-2018 jam 09.00 WIB