







Sheet: Power



Abstract—The purpose of this study was to determine if there were differences in the prevalence of musculoskeletal disorders among different types of workers. The subjects included all employees of a large manufacturing company who had been employed for at least one year. A questionnaire was sent to each employee asking about his or her work history, symptoms of musculoskeletal disorders, and other factors related to musculoskeletal health. The results showed that the prevalence of musculoskeletal disorders was higher among workers in certain job categories than others. These findings suggest that employers should take steps to reduce the risk of musculoskeletal disorders by identifying and addressing the specific risks associated with different types of work.

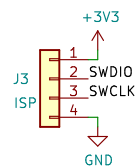
	
	
	
	



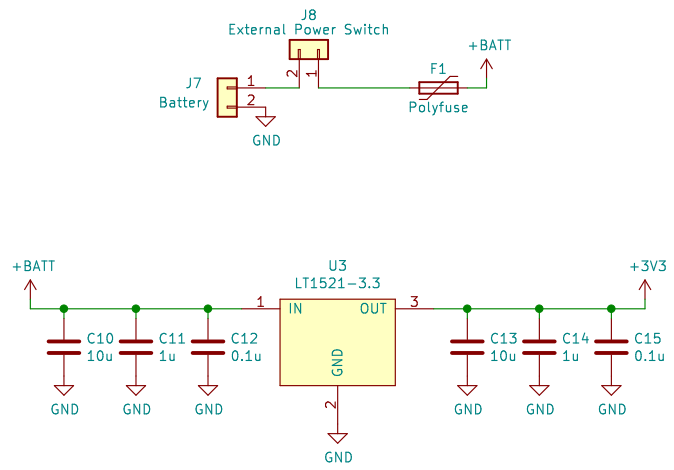
LEEMANGEOPHYSICAL
CONSULTING & INSTRUMENTATION LLC

Title: Motor Paddle Electronics – NSSL EFM

Rev: 1.0
Id: 1/3



LEEMANGEOPHYSICAL
CONSULTING & INSTRUMENTATION LLC



850 South Lincoln St.
Siloam Springs, AR 72761
(479) 373-3736
Leeman Geophysical LLC



Sheet: /Power/
File: Power.sch

Title: Motor Paddle Electronics – NSSL EFM

Size: A4 Date: 2019-12-03

KiCad E.D.A. kicad (5.1.4)-1

Rev: 1.0

Id: 3/3