



WARNING

Electricity is dangerous and can cause personal injury or DEATH as well as other property loss or damage if not used or constructed properly. If you have any doubts what so ever about performing do-it-yourself electrical work, PLEASE do the smart thing and hire a QUALIFIED SPECIALIST to perform the work for you.
 NEVER WORK WITH LIVE VOLTAGE. Always disconnect the power source before working with electrical circuits.
 When performing electrical work, ALWAYS READ AND FOLLOW THE MANUFACTURERS INSTRUCTIONS AND SAFETY GUIDELINES.
 Always follow your local electrical code and requirements which are specific to local areas.
 By utilizing this schematic and the information given, YOU are expressly holding the creator and publisher of this document and associated circuit board fabrication files derived therefrom HARMLESS FOR ANY PROPERTY DAMAGE, PERSONAL INJURY AND/OR DEATH, OR ANY OTHER LOSS OR DAMAGE THAT MAY RESULT FROM YOUR ACTIONS.
 This information is provided for the use of individuals as they see fit! The designer and all parties associated with it are not responsible for the use and results of this information by any party, especially those lacking sufficient skill or knowledge to perform these steps safely and ANY HAZARD CREATED IS THE SOLE RESPONSIBILITY OF THE USER.

Sheet: /
 File: WCPS-V1.sch

Title: Linear Power Supply for BA2018 Line Stage

Size: USLetter Date: 2020-05-01
 KiCad E.D.A. kicad (5.1.2)-2

Rev: V1
 Id: 1/1