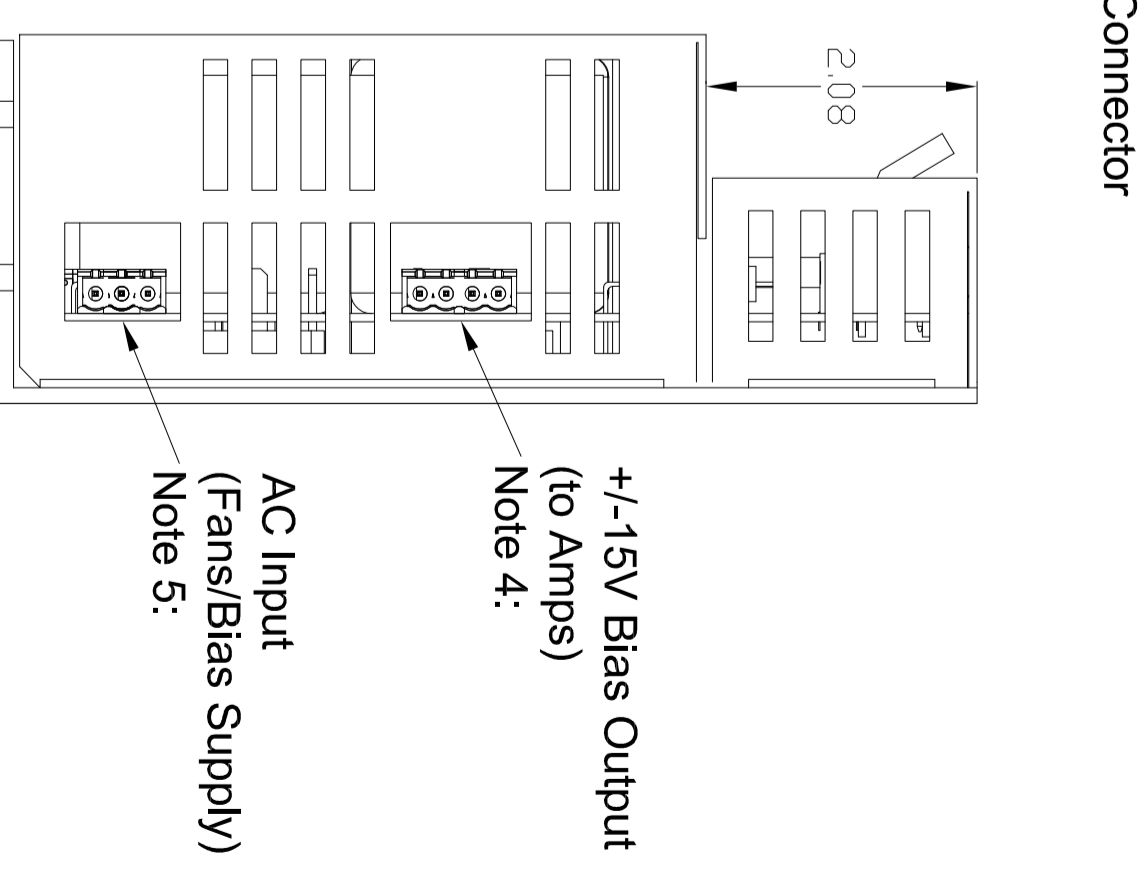
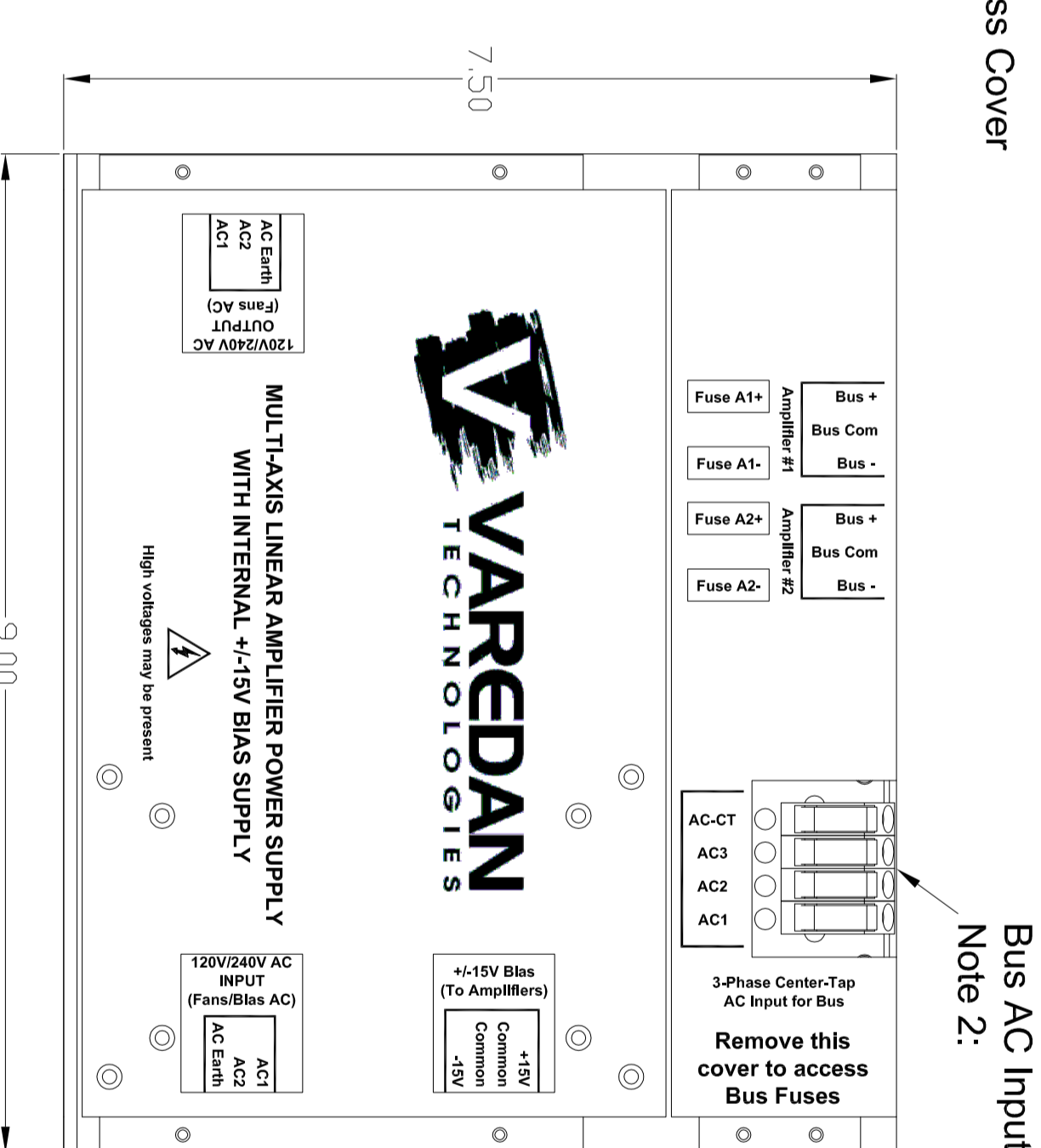
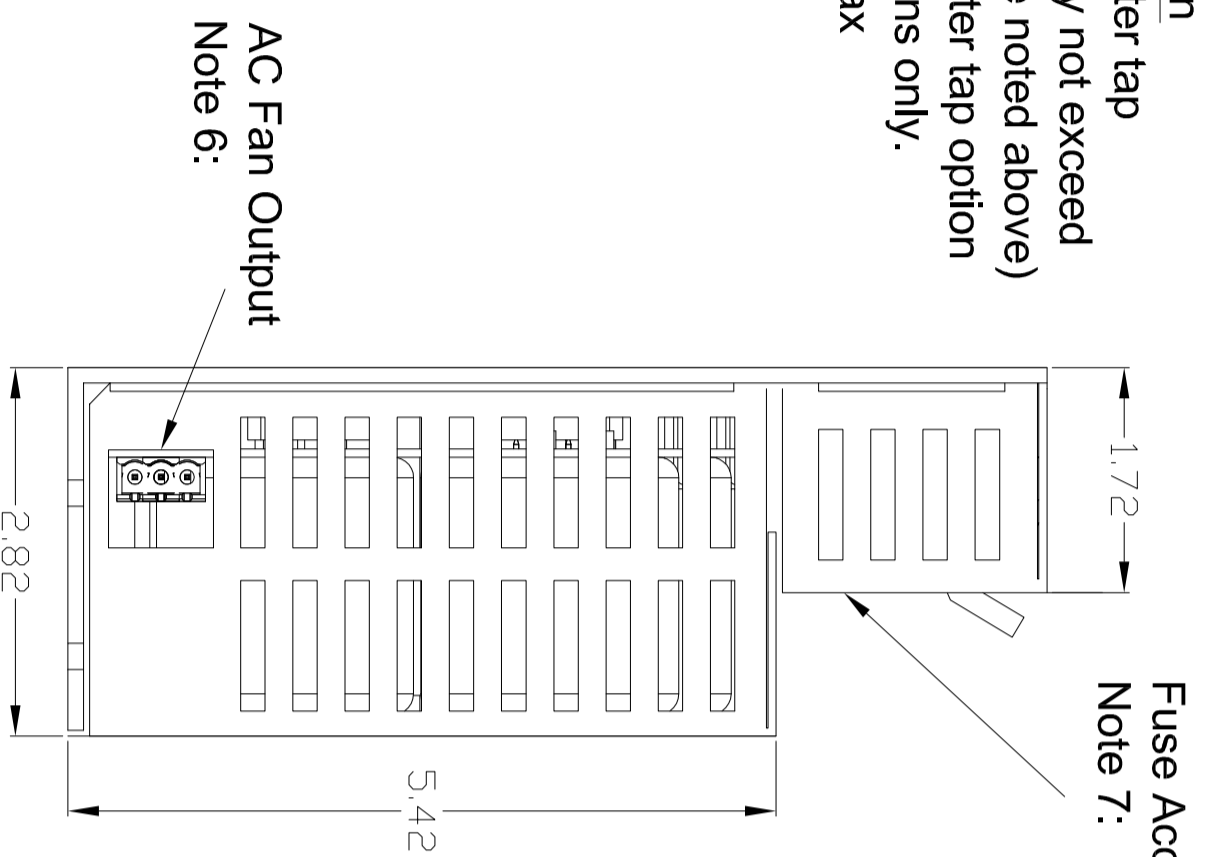
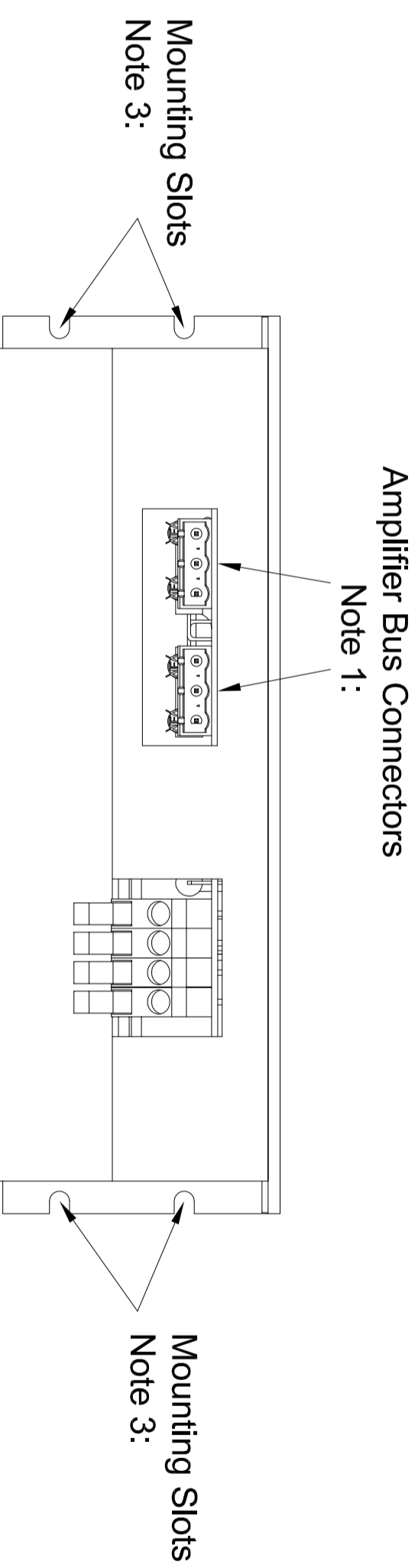


Default DC Output Configuration
(Other Voltage and Current Options Available)

- 1) DC Output Voltage:
+/- 80V Max
- 2) Capacitance:
Amp Outputs 1 & 2 = 10000uF
- 3) Current:
(For each Amplifier Output)
10A Continuous
25A Peak

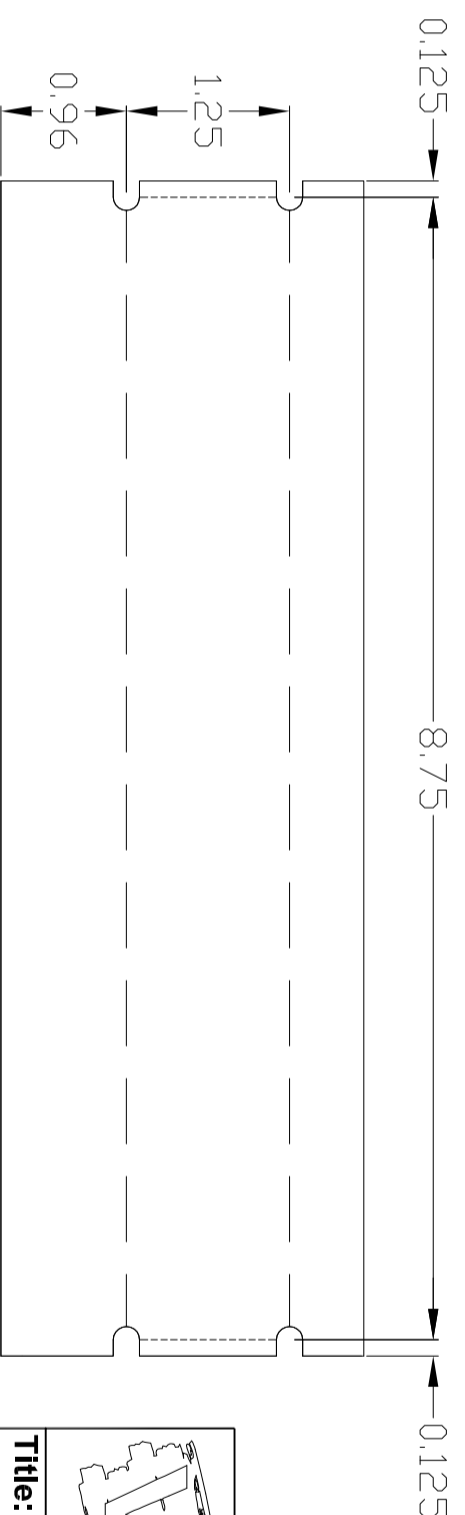
Default AC Input Configuration

- 1) 3-Phase AC input with center tap
(Rectified DC voltage may not exceed
Max DC Output Voltage noted above)
- 2) 1-Phase AC input with center tap option
for low power applications only.
- 3) Input Current = 42A DC Max



Notes:

- 0) All dimensions in Inches.
- 1) DC Bus to amplifiers.
Mate = OnShore EDZ960/3
- 2) Bus AC input from transformer.
Default = Wago 2706-104
Alternate connector options available. Call Factory.
- 3) Mounting slots take up to #10 machine screw.
- 4) Bias supply output.
Daisy chain Bias output to amplifiers.
Mate = Phoenix 1757035
- 5) 110/220V AC Input for Fans and internal Bias Supply.
This voltage must match fan voltage
- 6) AC Output to fans.
Mate = TE 796634-3
- 7) Fuse access cover. Remove to access bus fuses.



3860 Del Amo Blvd.
Suite 401
Torrance, CA 90503
Tel (310) 542-2320
Fax (310) 542-2344

Title: 2-Axis Linear Amp Power Supply
Internal +/-15V Bias Supply

Part Number: 4026-36-001

Date: Jan 25, 2015
Drawn by: N.L.C.
Filename: 4026-36-001.DWG
Sheet 1 **of** 1

(c) Copyright 2001 Vareddan Technologies. This drawing is the property of Vareddan Technologies and may not be reproduced whole or in part, disclosed to others, used for manufacturing or any other purpose without prior written permission from Vareddan Technologies.