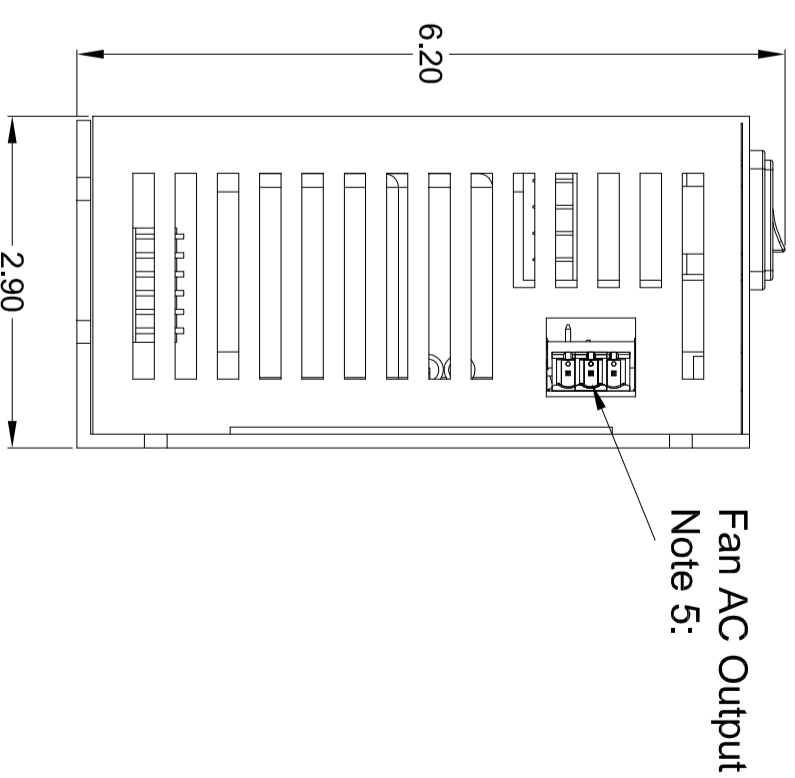
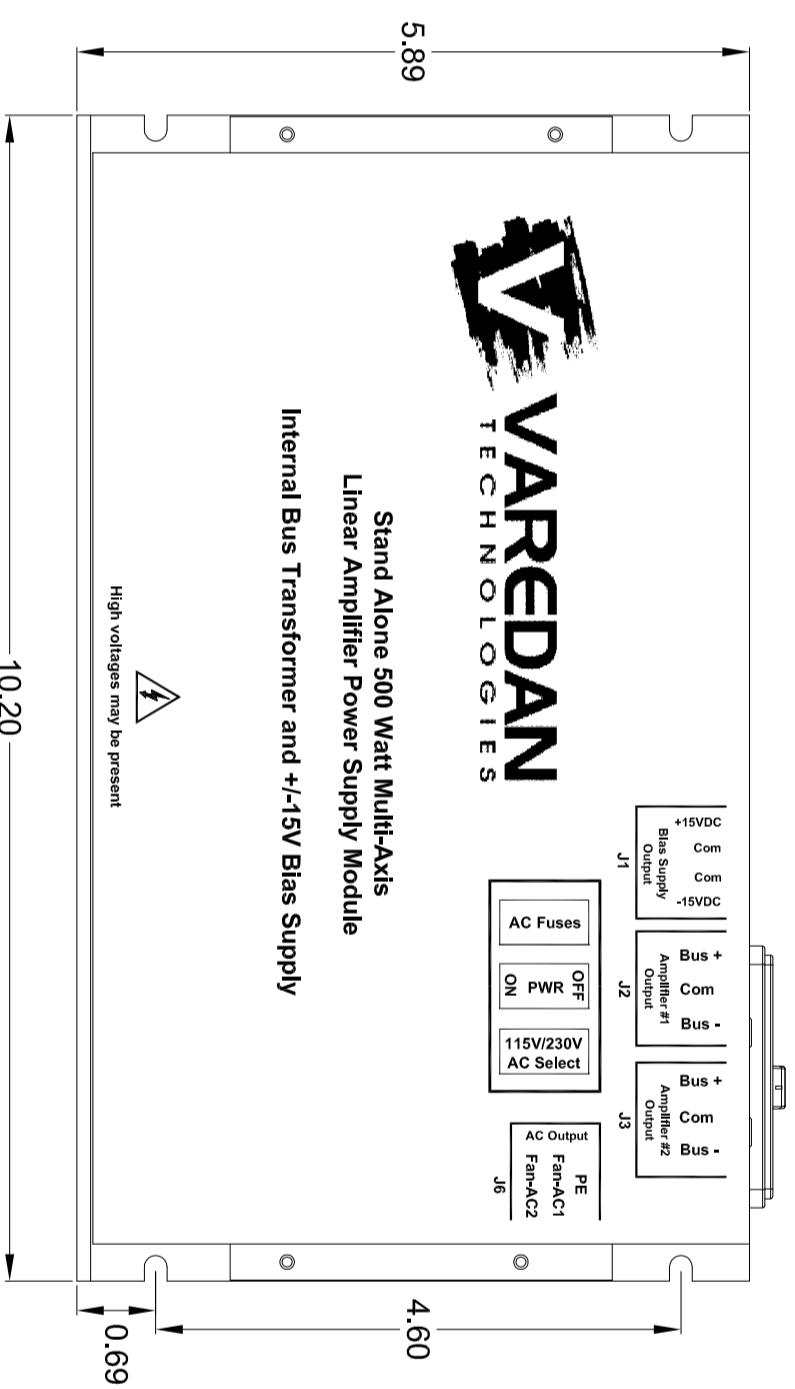
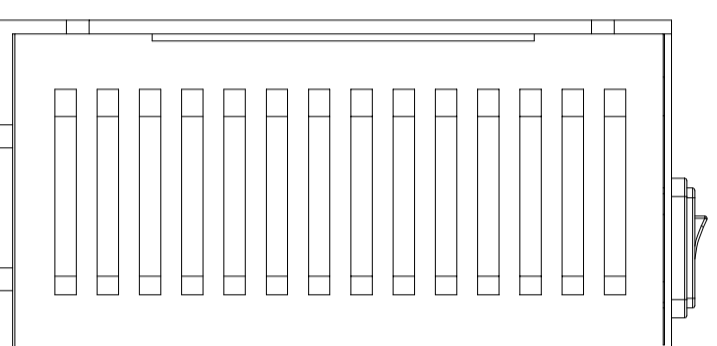
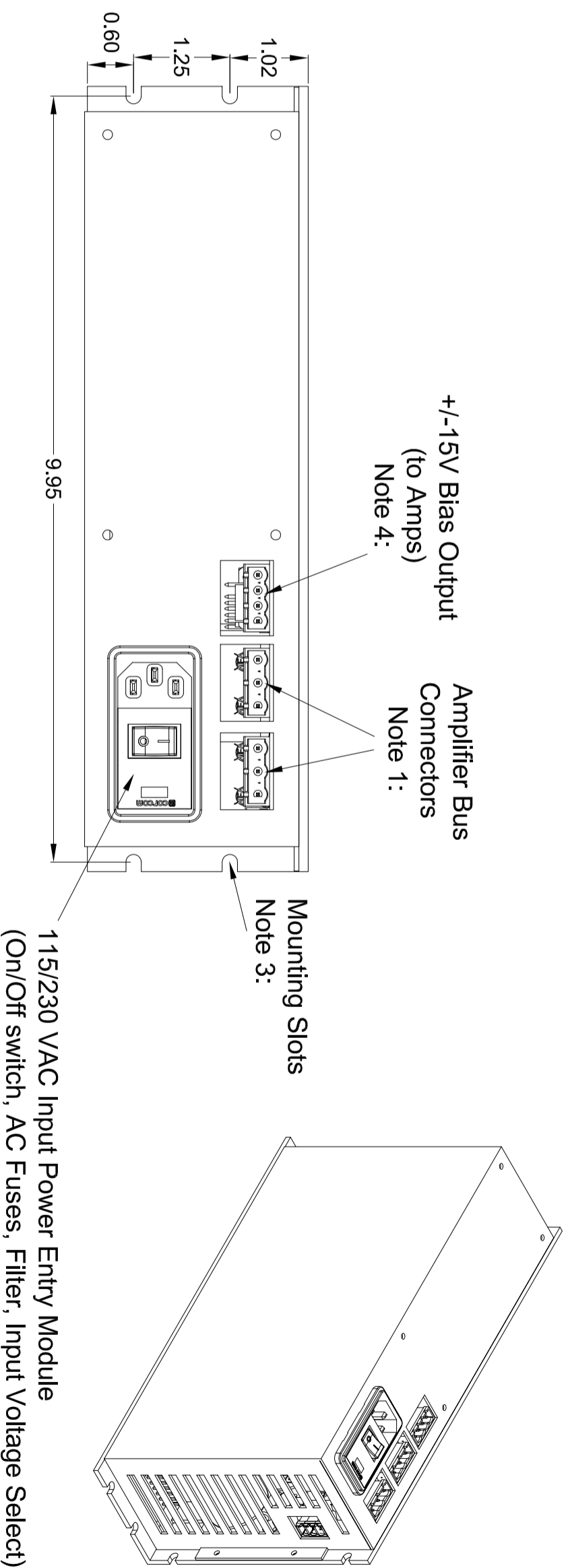


Default AC Input Configuration

- 1) Single-Phase AC Input:
115VAC/230VAC Selectable through power entry module
- 2) AC Input Current = 10A Maximum

Default DC Output Configuration

- 1) Standard DC Output Voltage:
+/- 60VDC
Other voltage options available. Contact Factory
- 2) DC Output Current:
(For each Amplifier Output)
10A Continuous
25A Peak
Total continuous output power should not exceed 500VA



Notes:

- 0) All dimensions in Inches.
- 1) DC Bus to amplifiers:
Mate = OnShore EDZ960/3
Output Fuses = 10A 3AG
- 2) AC Input:
Connector type = IEC 320-C14
Voltage = 115VAC/230VAC selectable (see note 5)
Input Fuses = 10A 3AG

- 3) Mounting slots take up to #10 machine screw.
- 4) Bias supply output:
Daisy chain Bias output to amplifiers.
Mate = Phoenix 1757035

- 5) AC Output for Fans:
115VAC output for both AC input options.
115VAC fans must be used.
Mate = TE 796634-3

- 6) Remove cover to access DC Bus fuses.

REVISIONS		
ECO	REV	DESCRIPTION
-	A	Original Preliminary Release.
	B	
DATE		
4-25-16		

VAREDDAN
TECHNOLOGIES

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Title: 500VA Stand-Alone Power Supply

Part Number: 4065-36-002 **Document Rev.** A

Date: April 25, 2016 **Drawn by:** T.W.C.

Filename: 4065-36-002.DWG **Sheet** 1 **of** 1

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