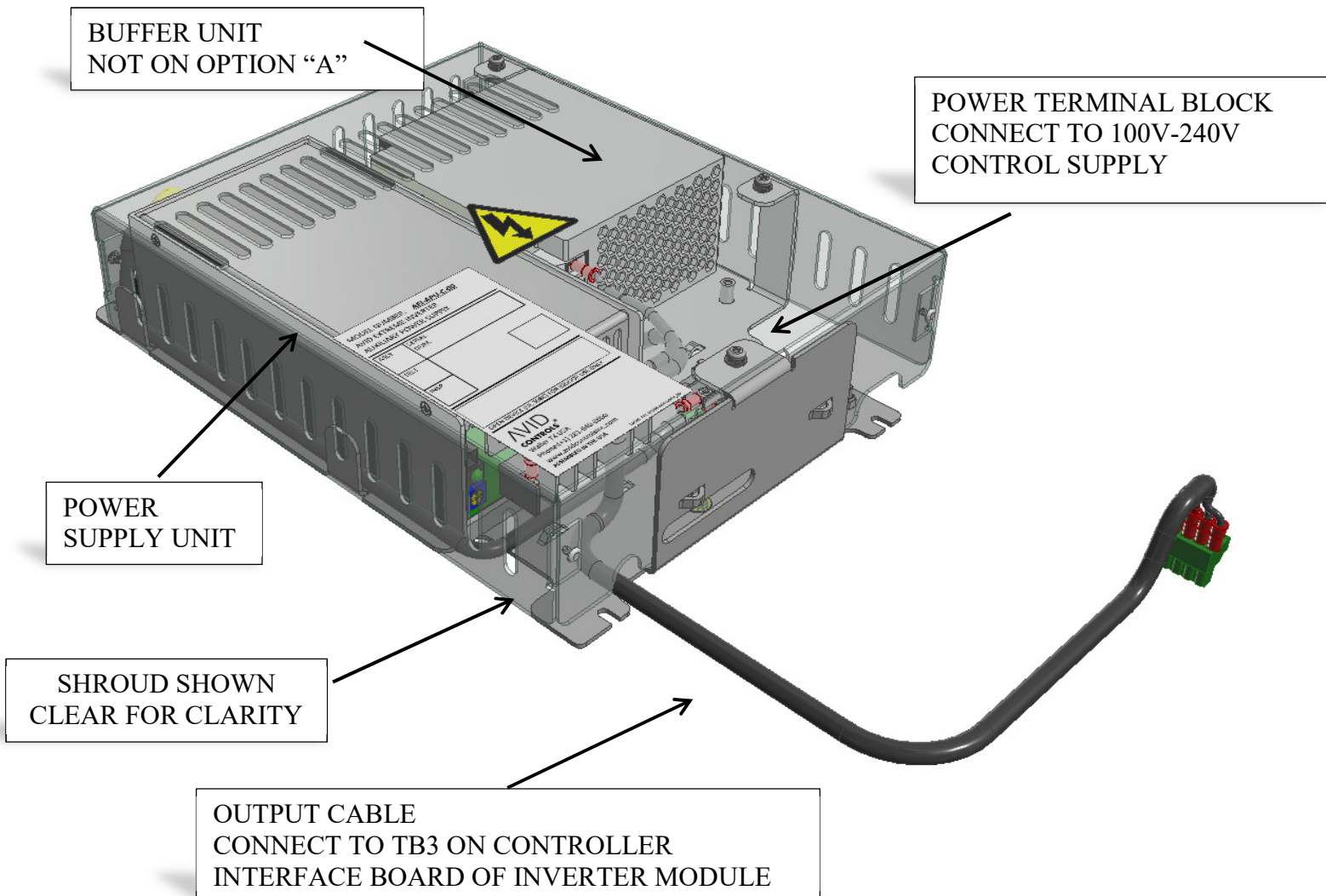


1. Overview and Applicable Models

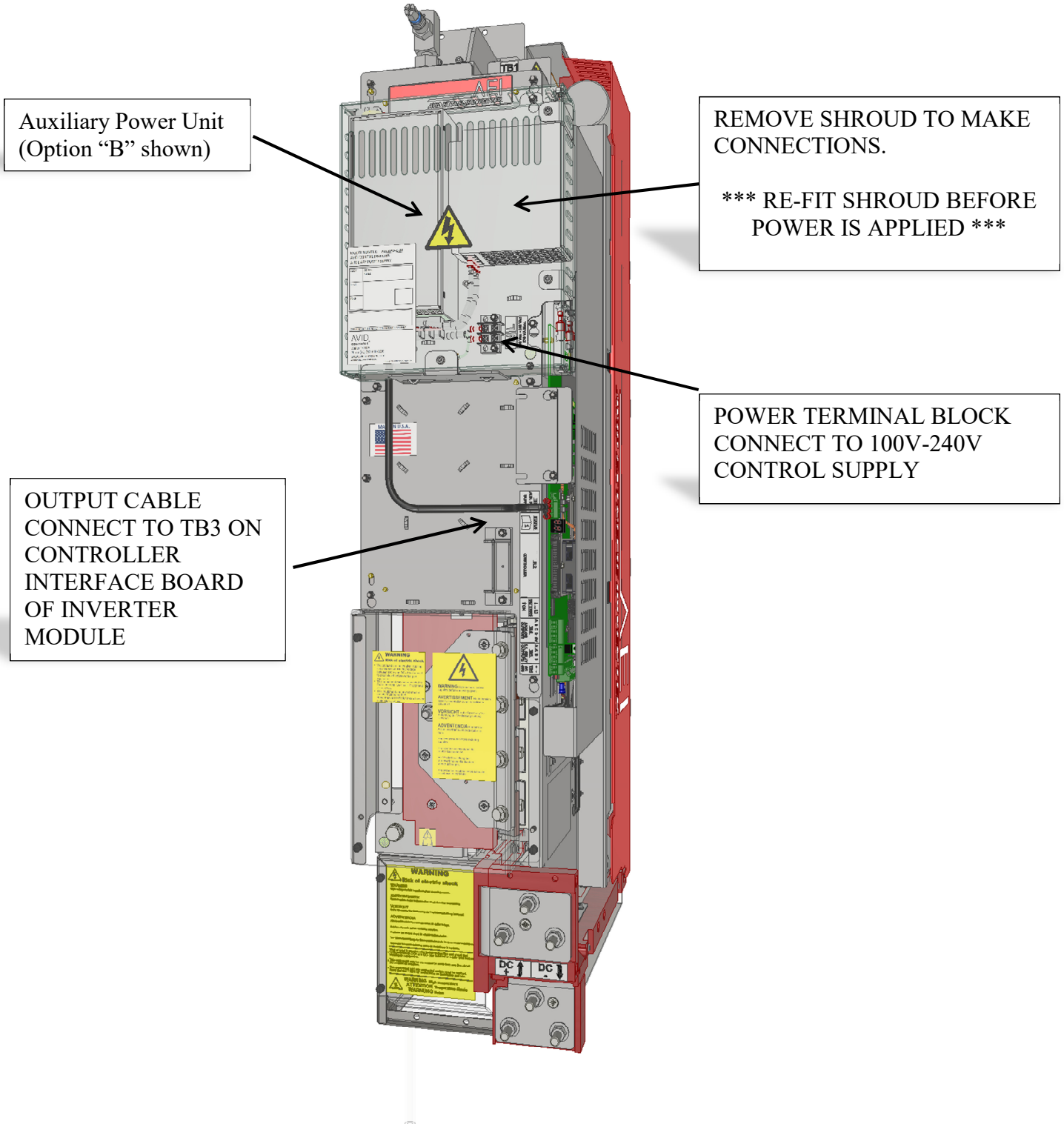
- Avid Extreme Inverter modules require a 24V auxiliary supply – the rating of which varies according to model and details are provided in the appropriate data sheets.
- Avid Auxiliary Power Units provide this supply for any inverter rating from a 100V-240Vac control supply, by packaging high quality off-the-shelf components in an assembly that is compatible with mechanical mounting directly to the inverter module.
- This data sheet applies to model number *AEI-APU-A-00*, *AEI-APU-B-00* & *AEI-APU-C-00*.
- “B” and “C” models are equipped with a Phoenix Contact 24V buffer unit to facilitate supply interruption ride-through, the “A” model is not.

2. Mechanical

- The following figure shows the mechanical layout and overall dimensions of the unit:



3. Fitting to Inverter Unit



4. Material List

Item	Manufacturer	Manufacturer Part Number	Complete Manufacturer's Data
Power Supply Unit (Options "A" & "B")	Delta Electronics	PMF-24V320WCGB	www.deltapsu.com and search for PMF-24V320WCGB or go directly to http://deltapsu.com/products/panel-mount-power-supply/PMF-24V320WCGB
Power Supply Unit (Option "C")	Mean Well	HRP-600-24	www.meanwell.com and search for HRP-600 or go directly to https://www.meanwell.com/productPdf.aspx?i=471
24V Buffer for Ridethrough (Options "B" & "C")	Phoenix Contact	2866213	www.phoenixcontact.com and search for 2866213

AVID CONTROLS and the  logo are registered trademarks of Avid Controls Inc.

Avid Controls Inc.
 41261 Park 290 Drive, Waller, TX 77484, USA
 info@avidcontrolsinc.com
 (+1) (281) 640-8600