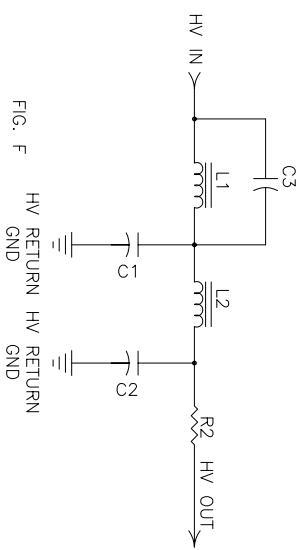
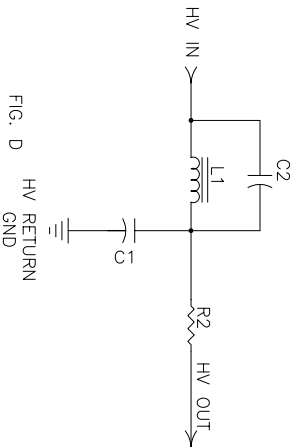
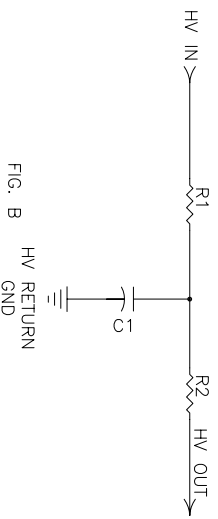
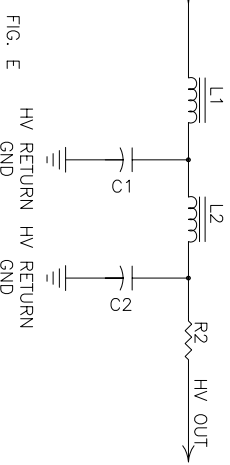
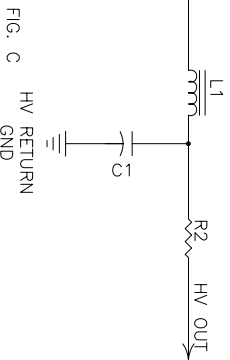
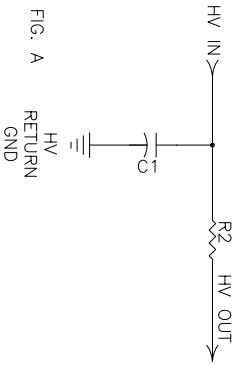
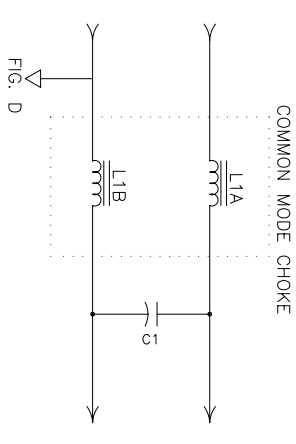
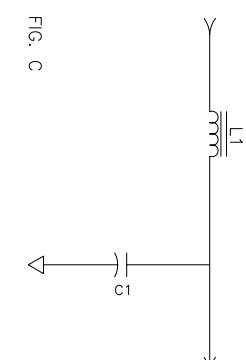
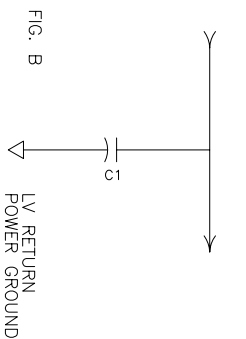
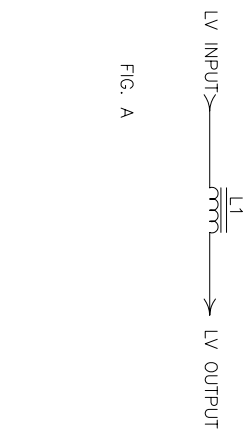


OUTPUT FILTERS:

HV SOFTENING RESISTOR
CARBON COMPOSITION
1/4W TO 2W DEPENDING ON
SYSTEM



INPUT FILTERS:



NOTES: ALL HV FILTERS SHOULD HAVE A HV SOFTENING RESISTOR.
ALL FILTER COMPONENTS SHOULD BE RATED FOR MAX CURRENT AT MAX TEMPERATURE.
ALL LV HVPS's ARE EQUIPPED WITH AN INTERNAL INPUT L-C FILTER.
ALL UV HVPS's ARE EQUIPPED WITH AN INTERNAL OUTPUT L-C-R FILTER.
INPUT FILTER CAPACITORS SHOULD BE LOW ESR ELECTROLYTICS & MAY BE BYPASSED WITH A CERAMIC .1 OR .01 μ F CAPACITOR.

Title		EXTERNAL INPUT & OUTPUT FILTERS	
Size	Number	Rev.	
A	UV-HVPS-CONN-5	E1	
Date	Drawn By		
6/21/00	J.T.		
Filename UV-HVPS-CONN-5_revE1.dwg	Sheet	1	1

UltraVolt, Inc.
1800 Ocean Ave. Frnt
Ronkonkoma, NY 11779
1-631-471-4444