

Ultravolt Regulated High Voltage Power Supply MODELS 1/8A TO 6A ILLUSTRATED

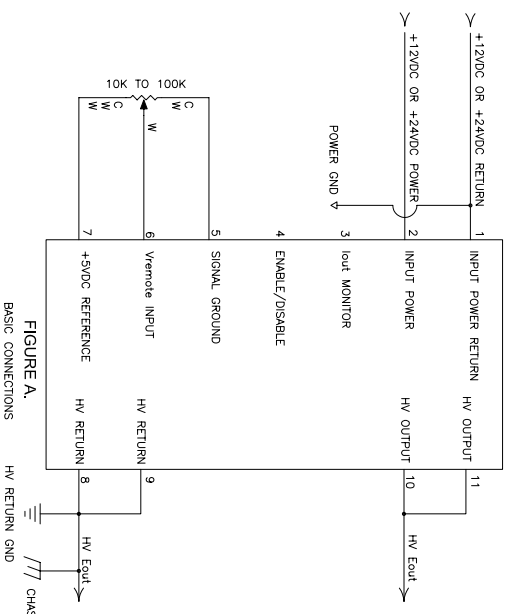


FIGURE A. BASIC CONNECTIONS

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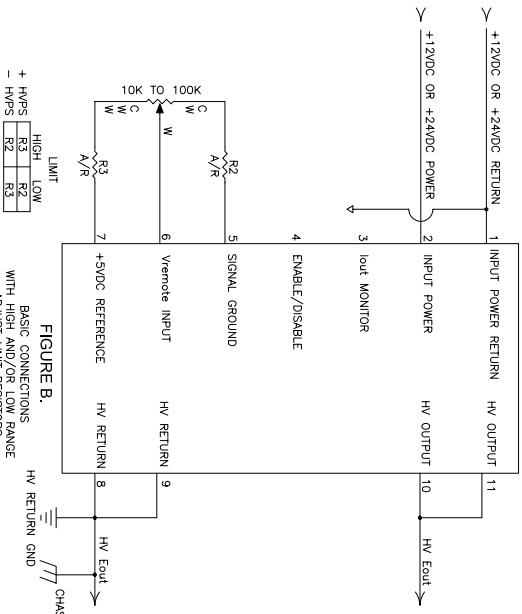


FIGURE B. BASIC CONNECTIONS WITH HIGH AND/OR LOW RANGE ADJUST LIMIT RESISTORS

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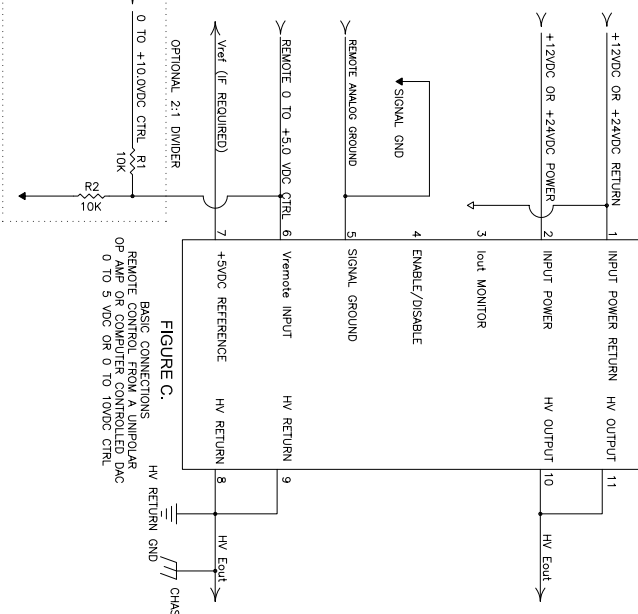


FIGURE C. BASIC CONNECTIONS REMOTE ANALOG GROUND ADJUST

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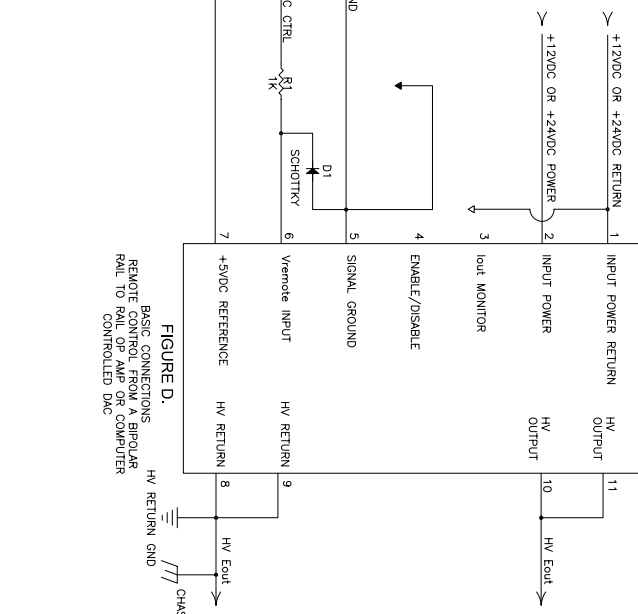


FIGURE D. BASIC CONNECTIONS REMOTE ANALOG GROUND ADJUST

NOTES: REFER TO UV APPLICATION NOTES FOR MORE DETAILED INFORMATION
 UV HVPS POWER INPUT SHOULD NOT EXCEED +32VDC.
 A 0.1uF TO 1.0 uF CAPACITOR CAN BE ADDED FROM REMOTE ADJUST TO SIGNAL GROUND IN HIGH NOISE ENVIRONMENTS.

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

Title		TYPICAL HVPS CONNECTIONS - OUTPUT PROGRAMMING	
Size	Number	UV-HVPS-CONN-1	Rev. E1
Date	4/19/00	Drawn By	J.T.
Filename	UV-HVPS-CONN-1_rev1.dwg	Sheet	1 Of 1