

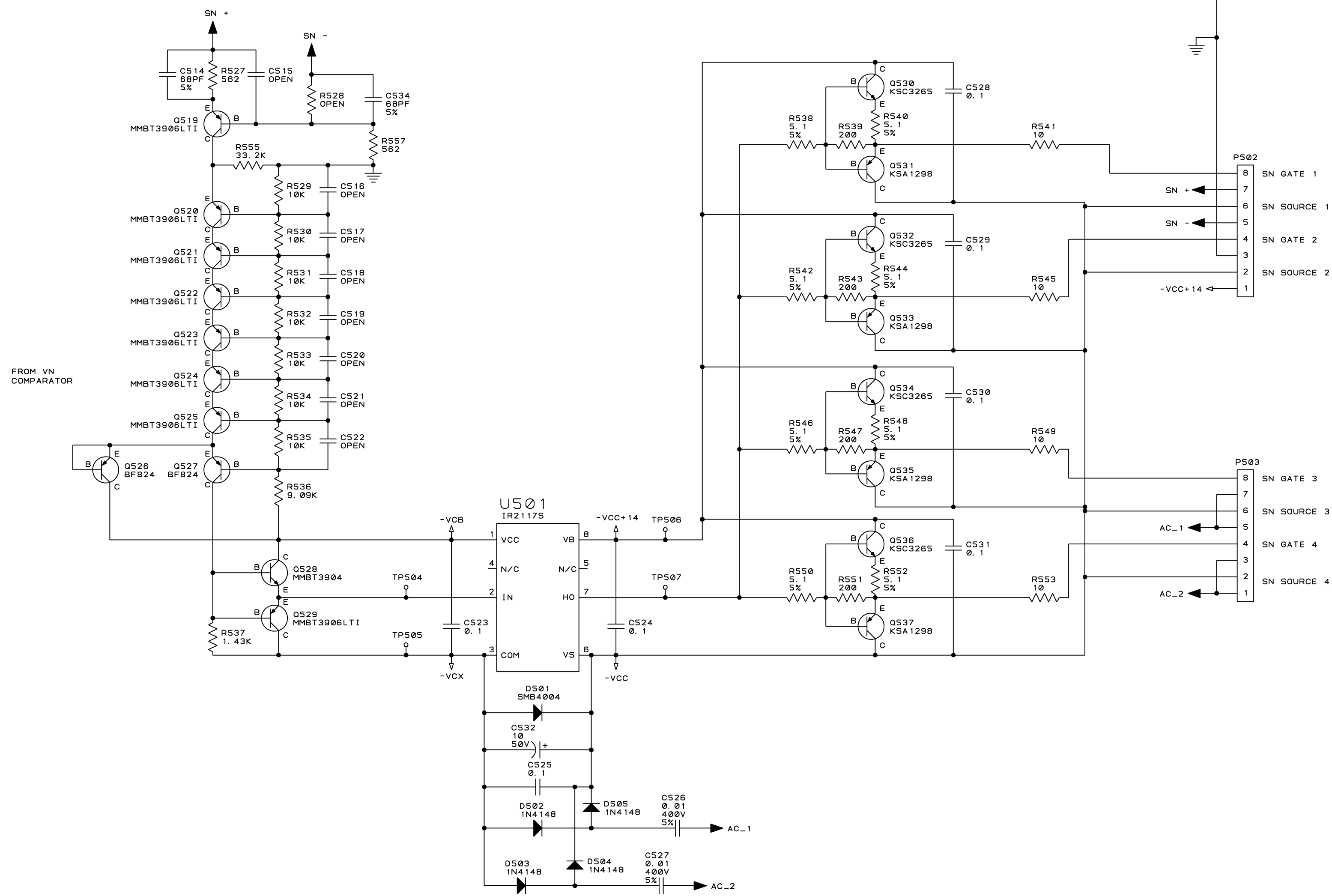
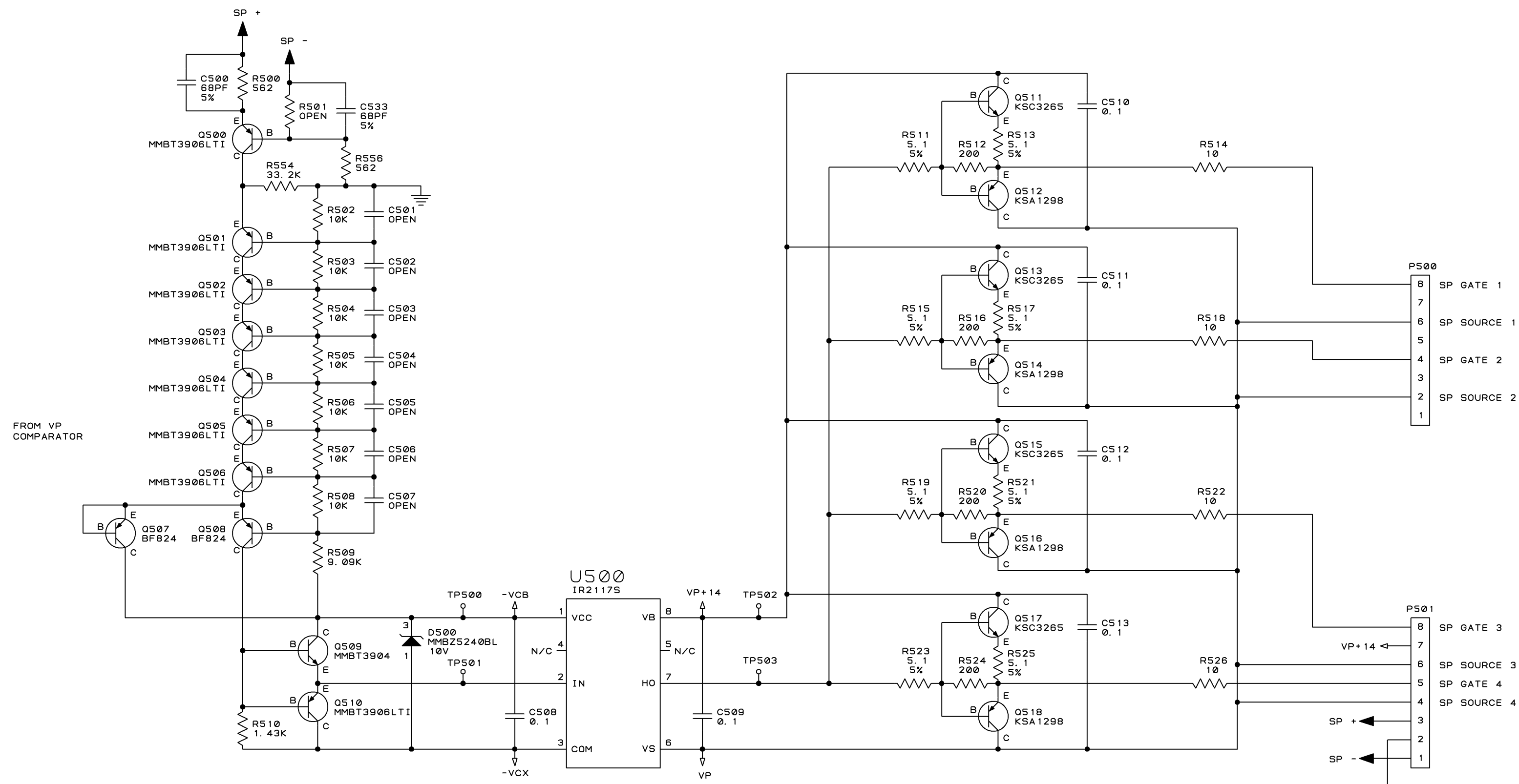
— ±165V VP
— ±165V VN
— ±165V
— +127V TO +168V
— -127V TO -168V
— ±26V

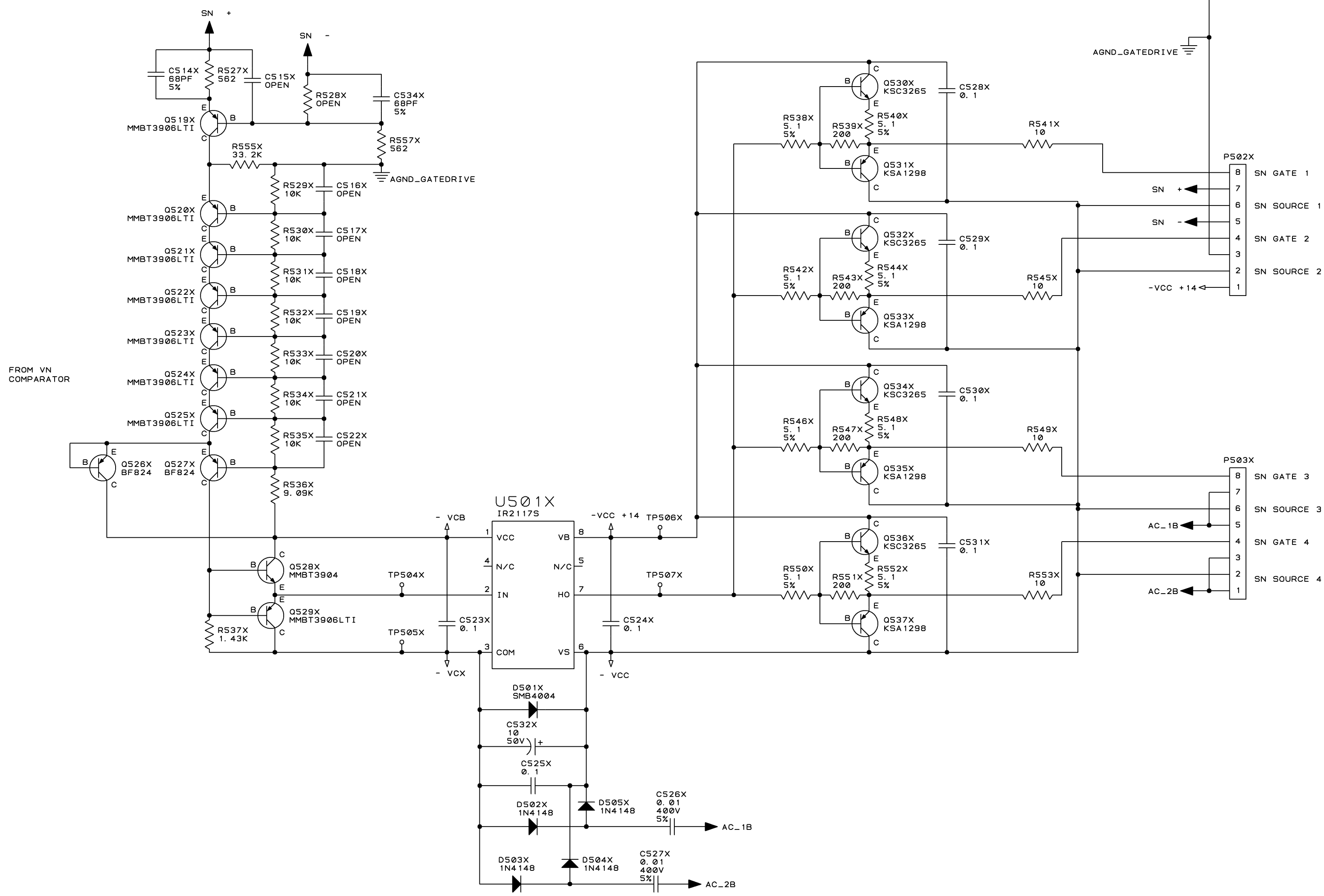
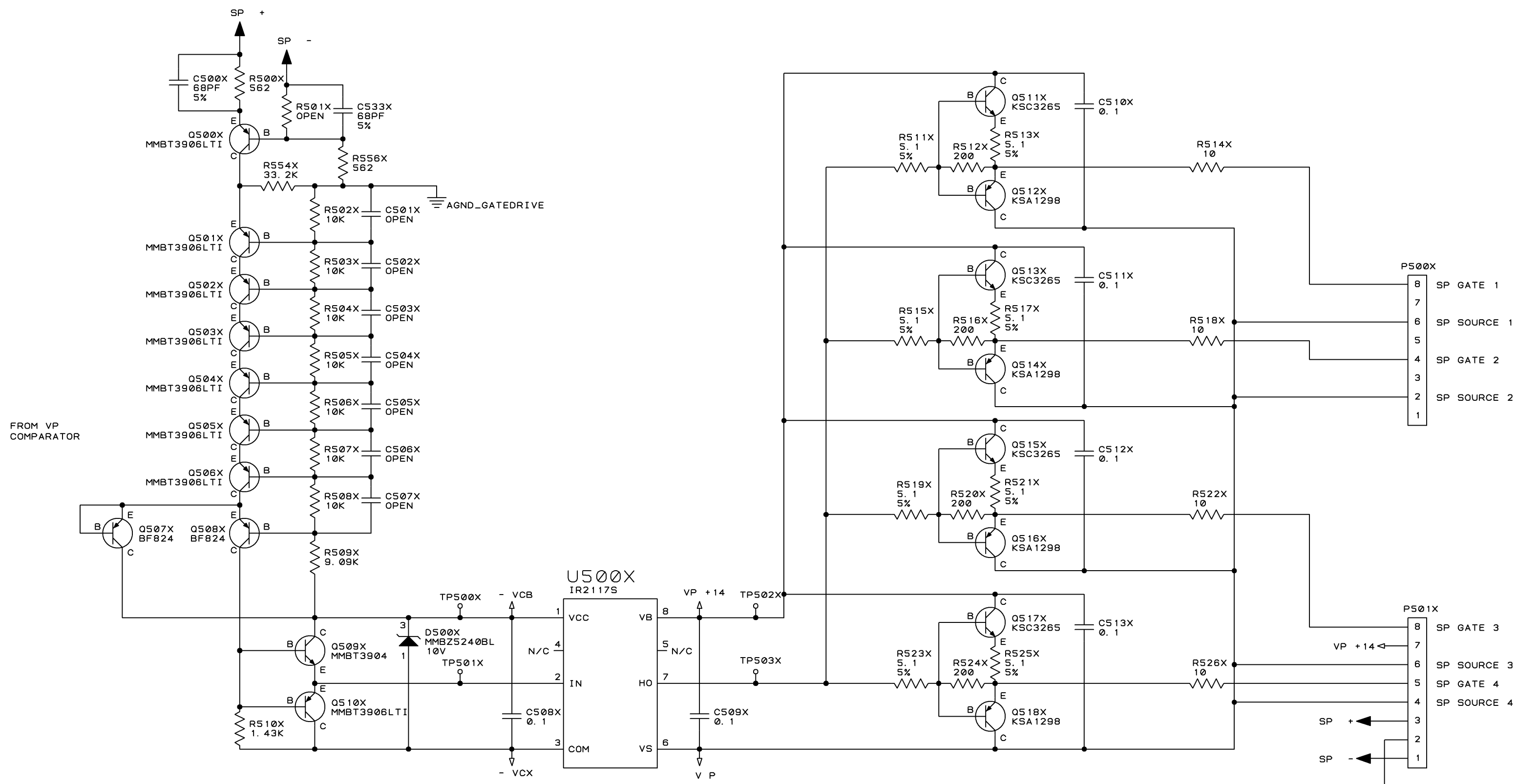
OUTPUT FILTER / OUTPUT

- NOTES:
1. ALL RESISTORS ARE IN OHMS. 0.1W. 1% UNLESS OTHERWISE SPECIFIED.
 2. ALL CAPACITORS ARE IN MICROFARADS UNLESS OTHERWISE SPECIFIED.
 3. SEE 137075-16_D.XLS FOR PWA DATA AND REVISION HISTORY.

REFERENCE DESIGNATOR RANGE IS 1000-1199 (A) BCA MAIN

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D		137075-16		D	D
SCALE NONE		PROJ NO. 600015		SHEET 2 OF 9	



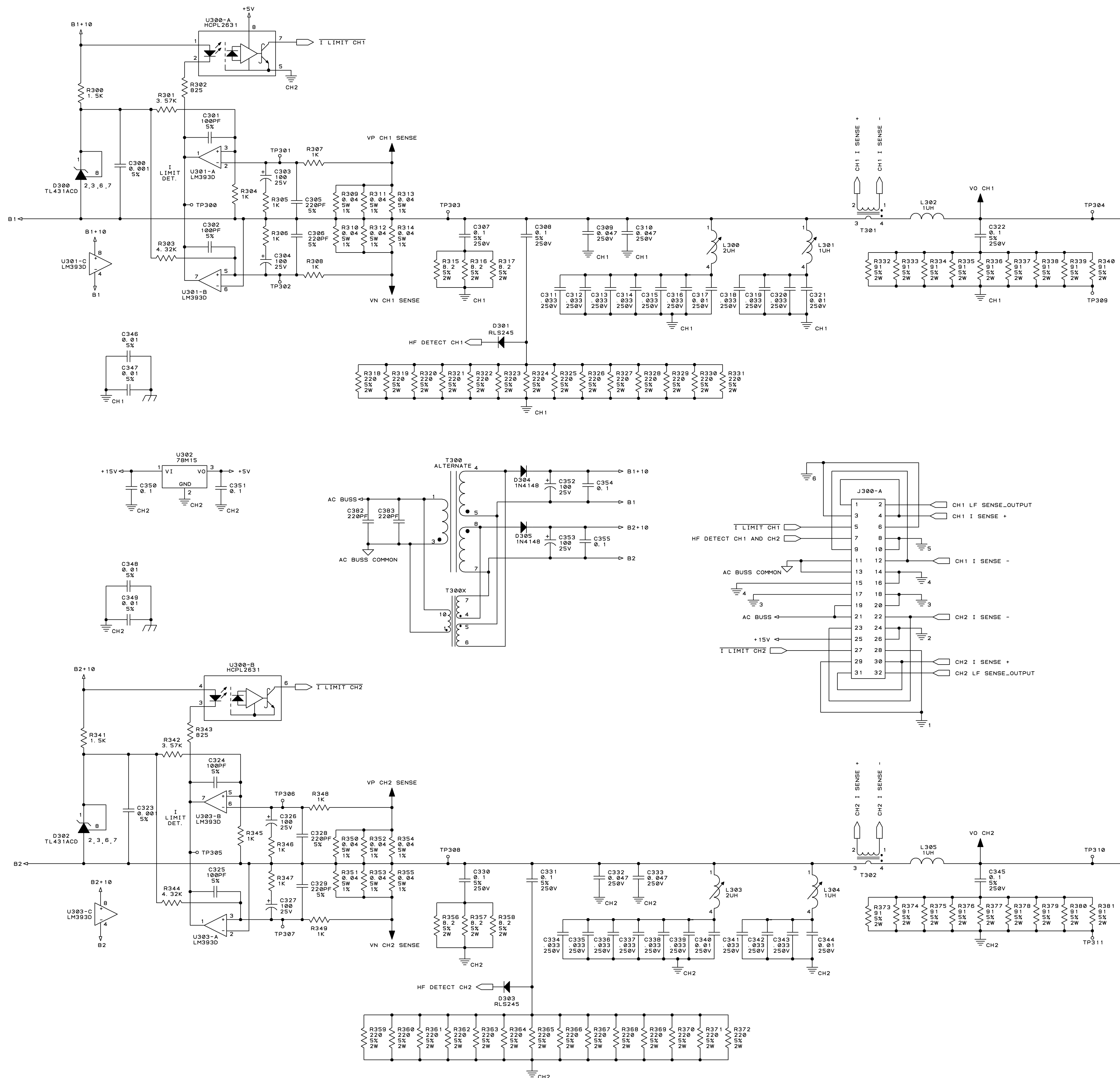


REFERENCE DESIGNATOR RANGE IS 500X-599X

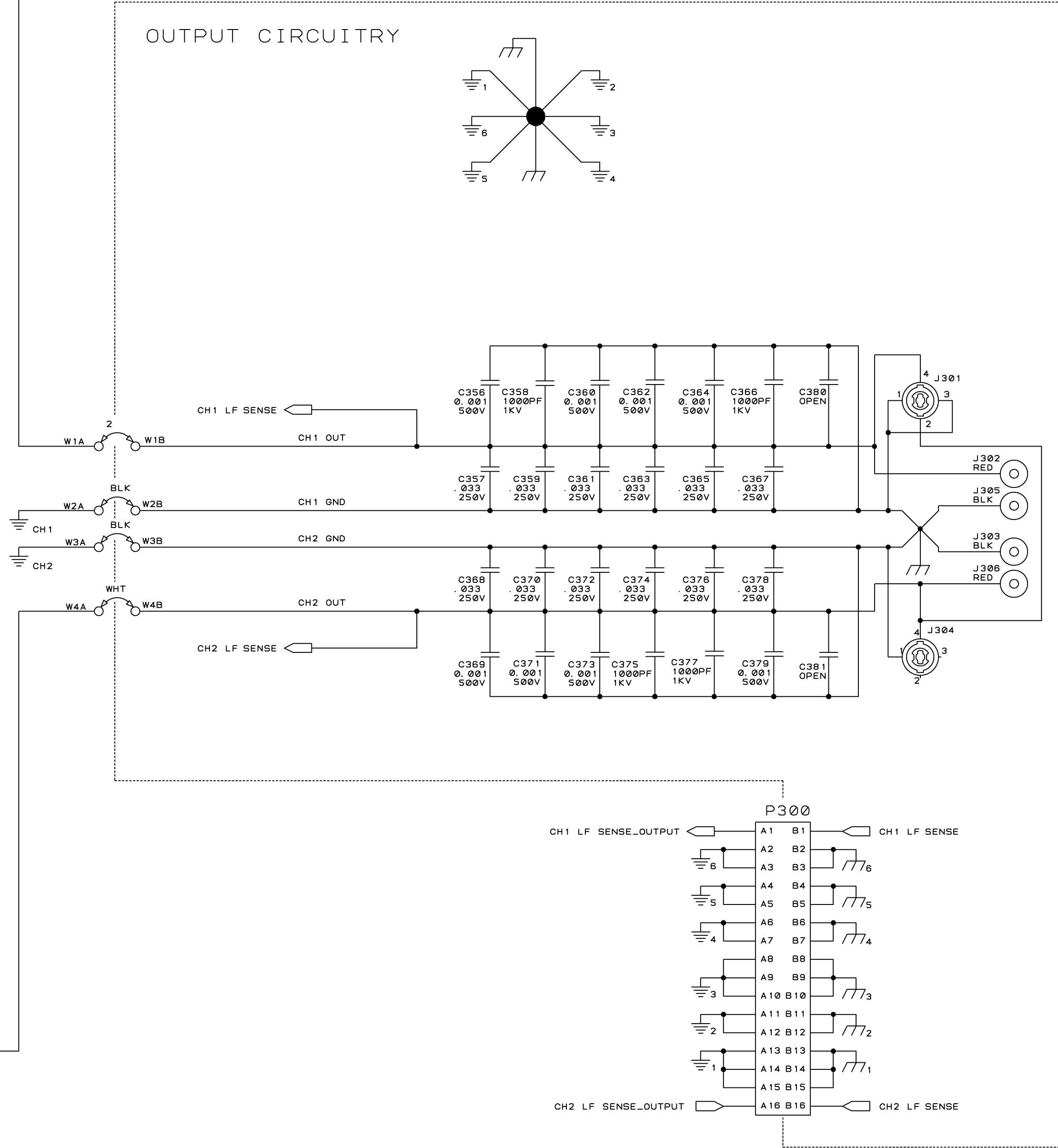
© GATE DRIVE CH2

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SCALE	NONE	PROJ NO.	600015	SHEET	5 OF 9

OUTPUT FILTER CIRCUITRY



OUTPUT CIRCUITRY

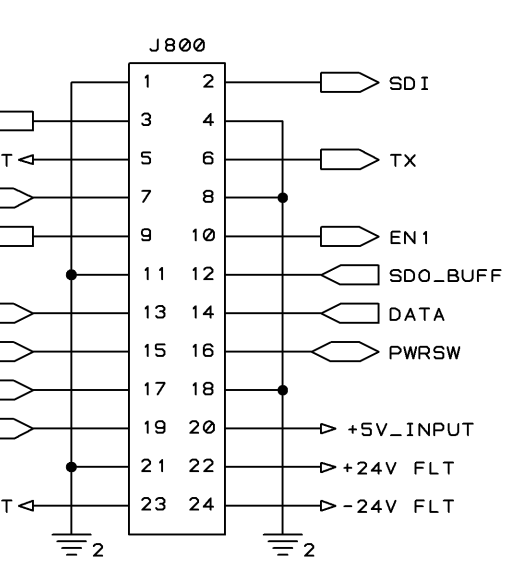


REFERENCE DESIGNATOR RANGE IS 300-399

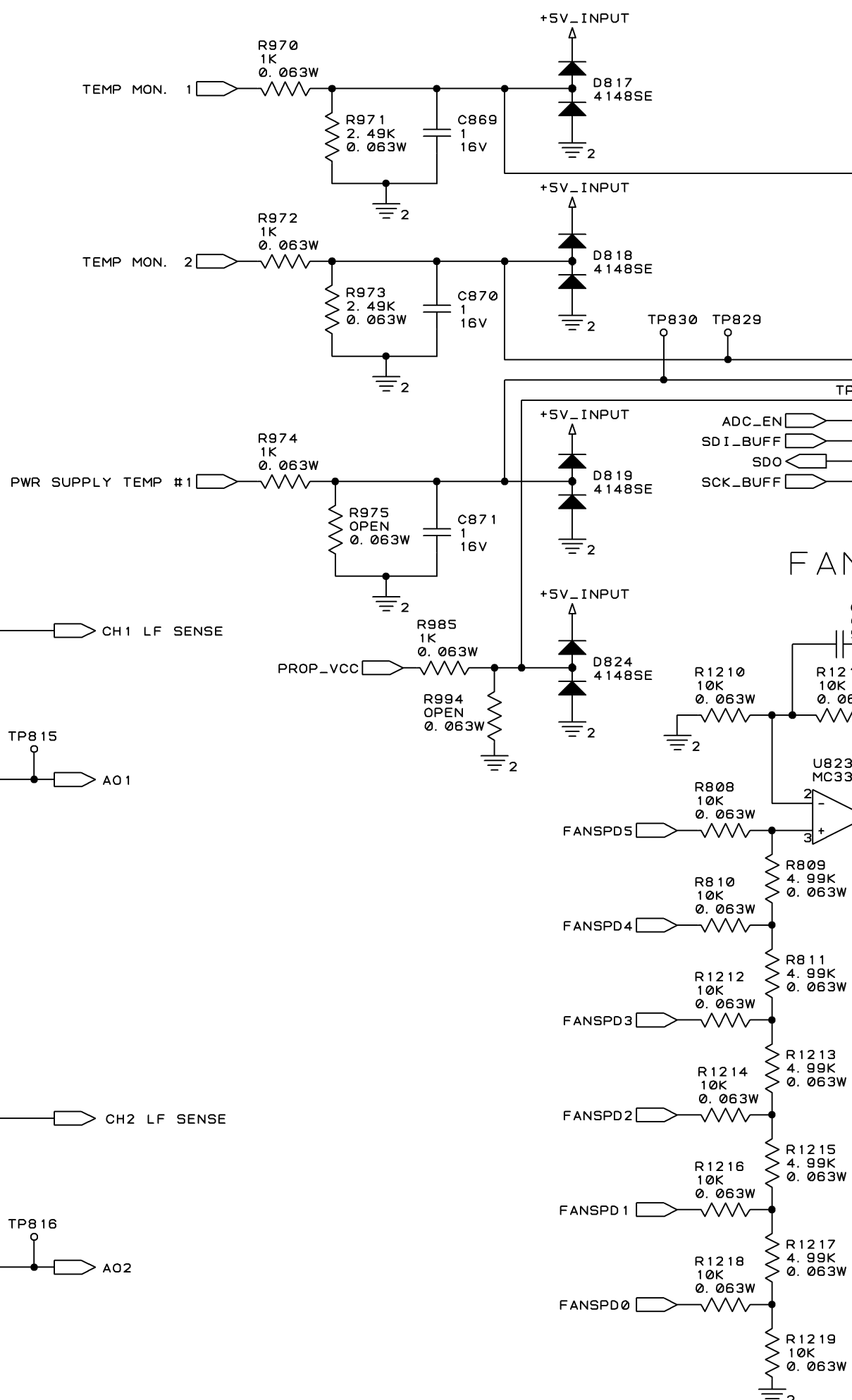
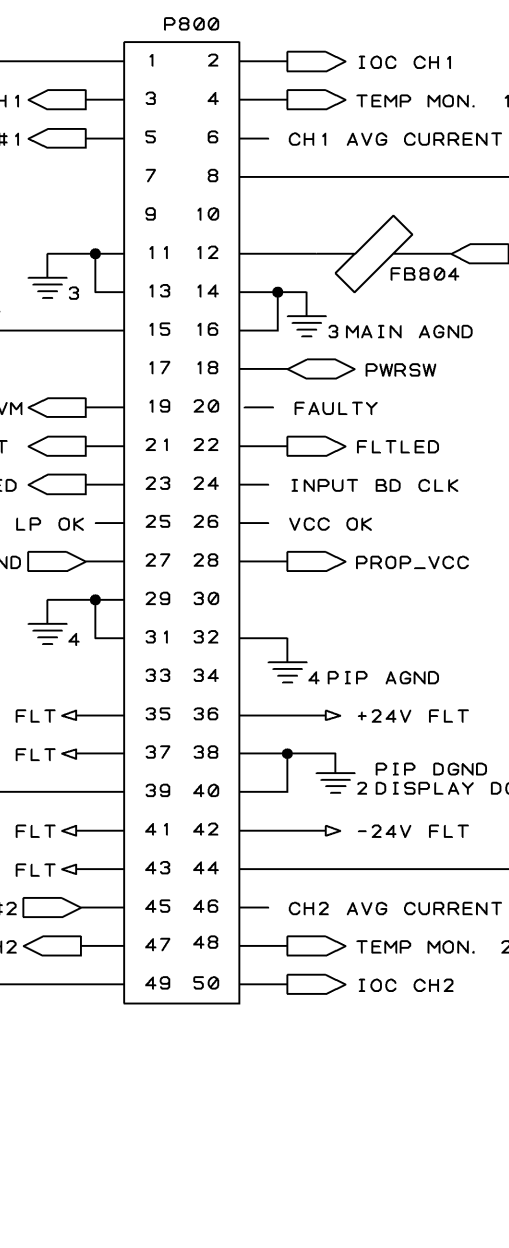
OUTPUT FILTER/CONNECTOR

UNCONTROLLED		SIZE	DWG NO.	REV
UNLESS OTHERWISE MARKED IN RED INK BY CM AS A CONTROLLED COPY, COPIES OF THESE DOCUMENTS INCLUDING ASSOCIATED ELECTRONIC REPRODUCTIONS ARE FOR REFERENCE ONLY.		D	137075-16	D
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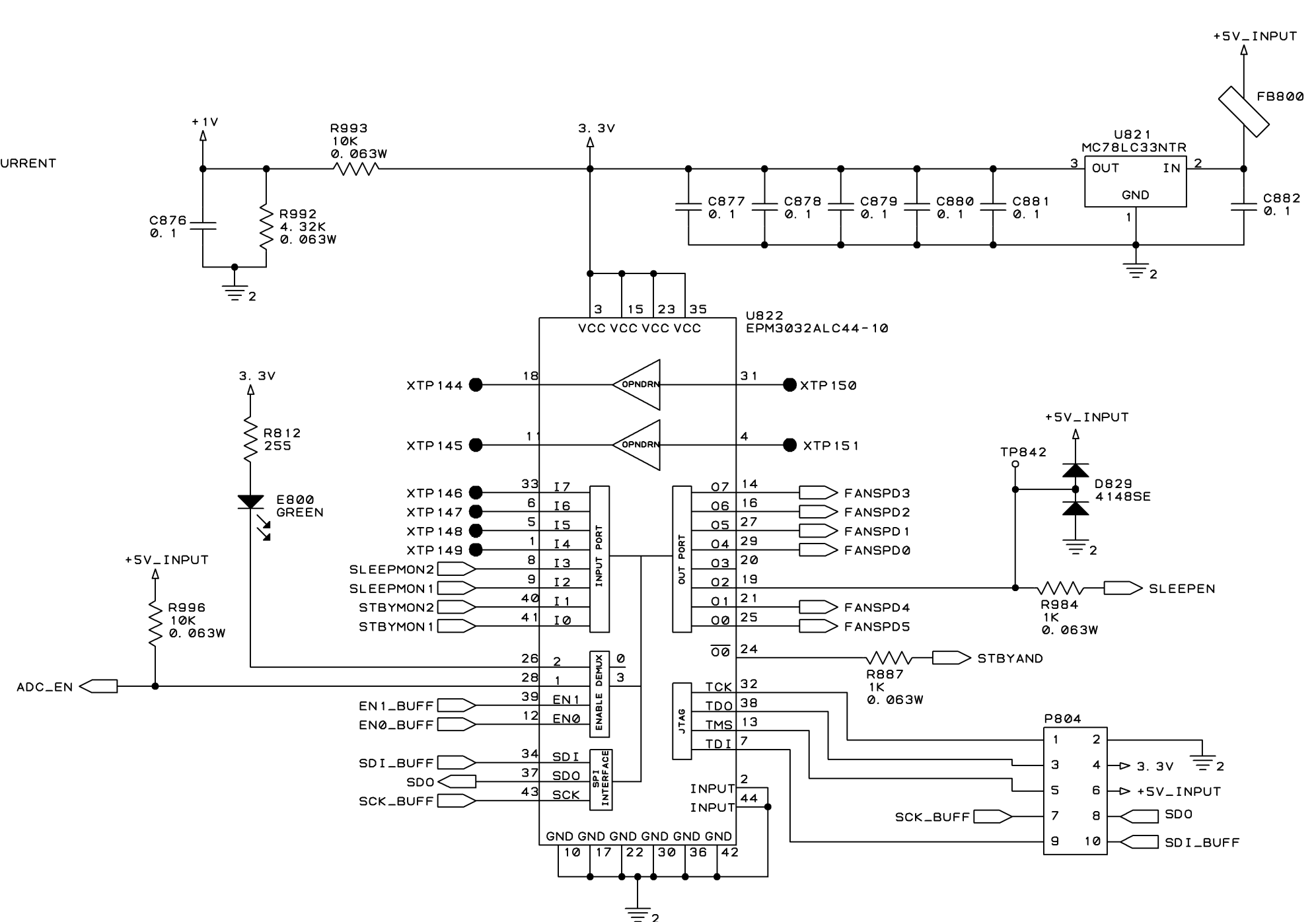
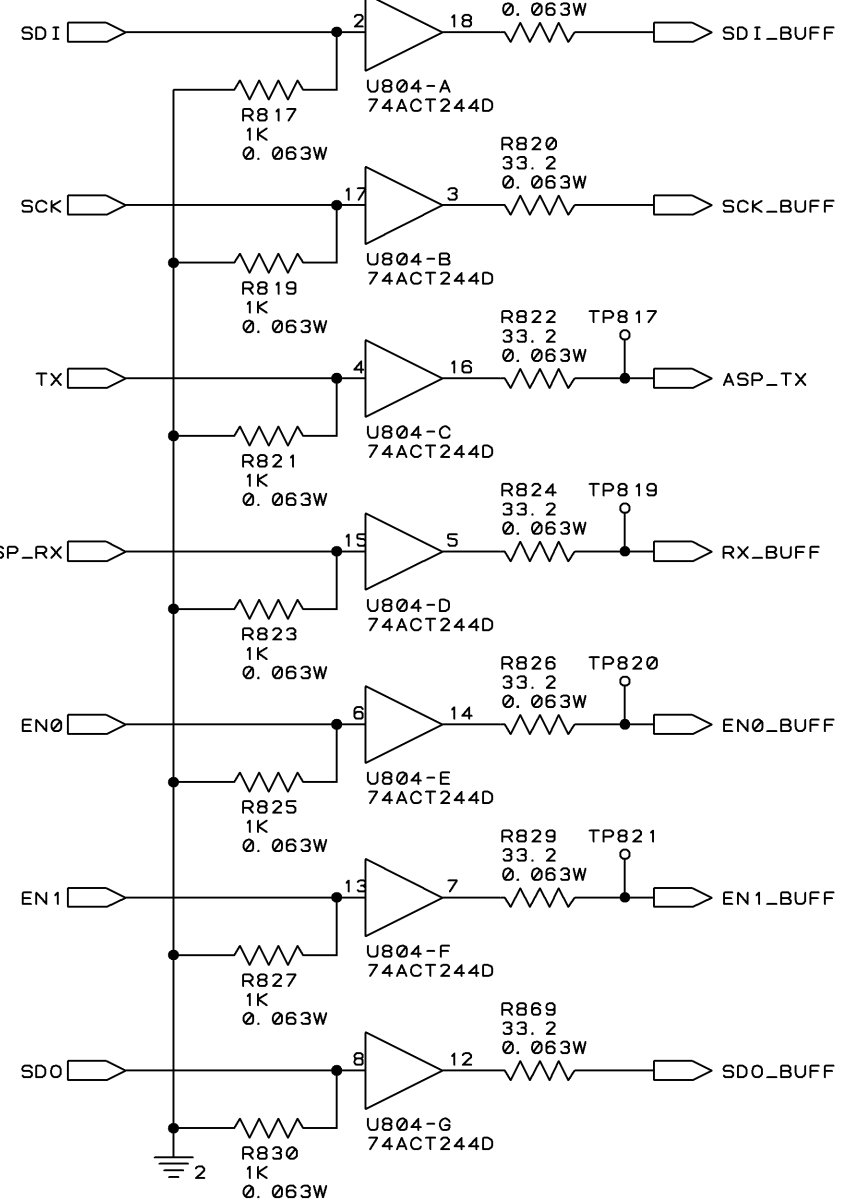
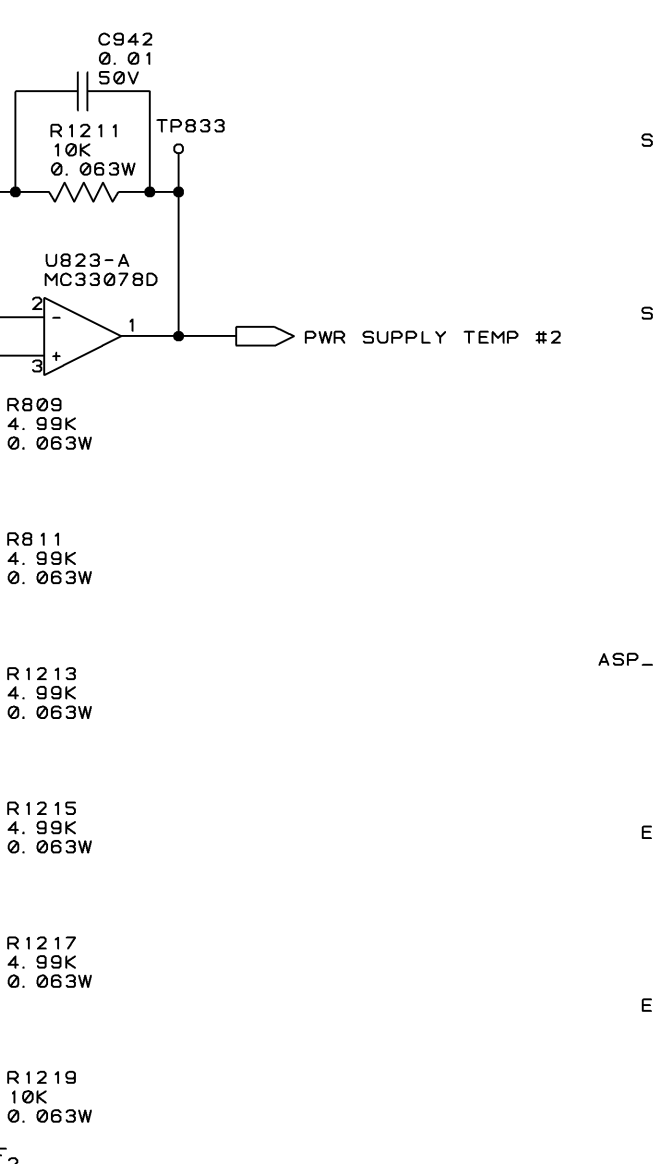
DISPLAY CONNECTOR



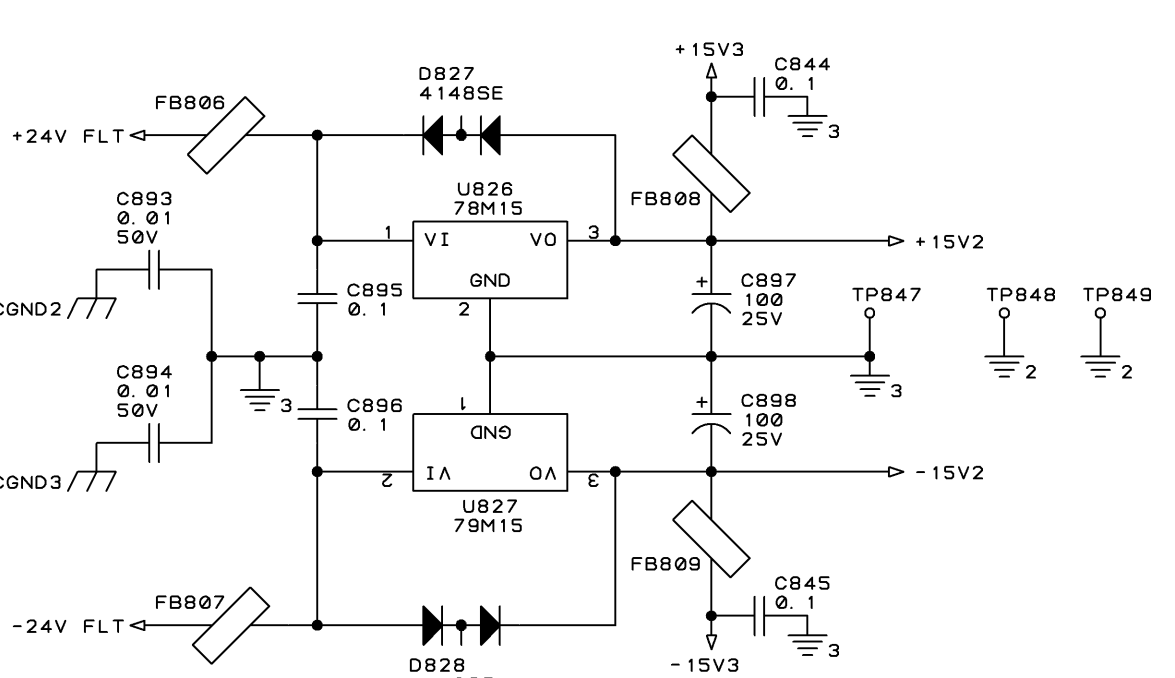
INPUT CONNECTOR



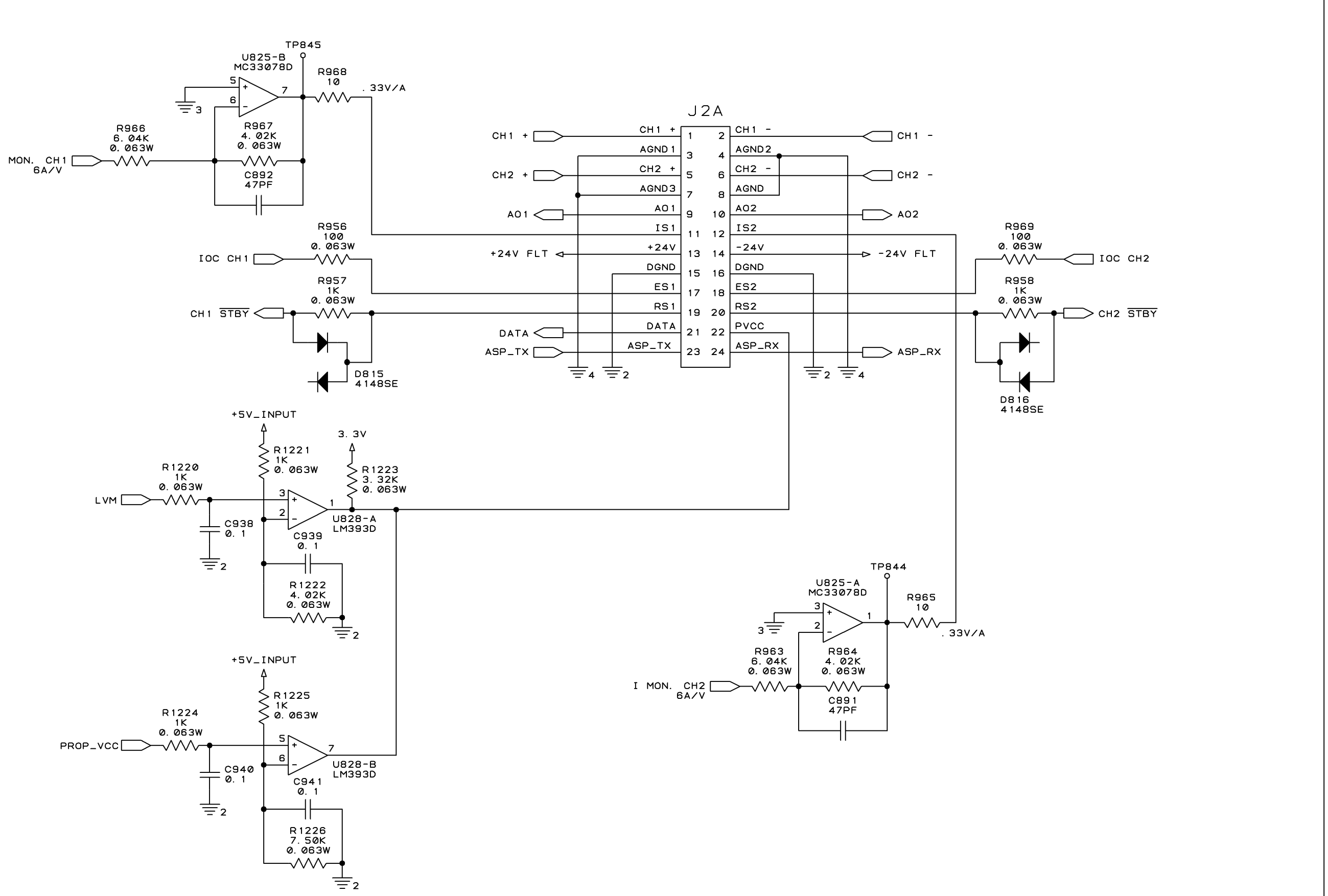
FAN SPEED CONTROL



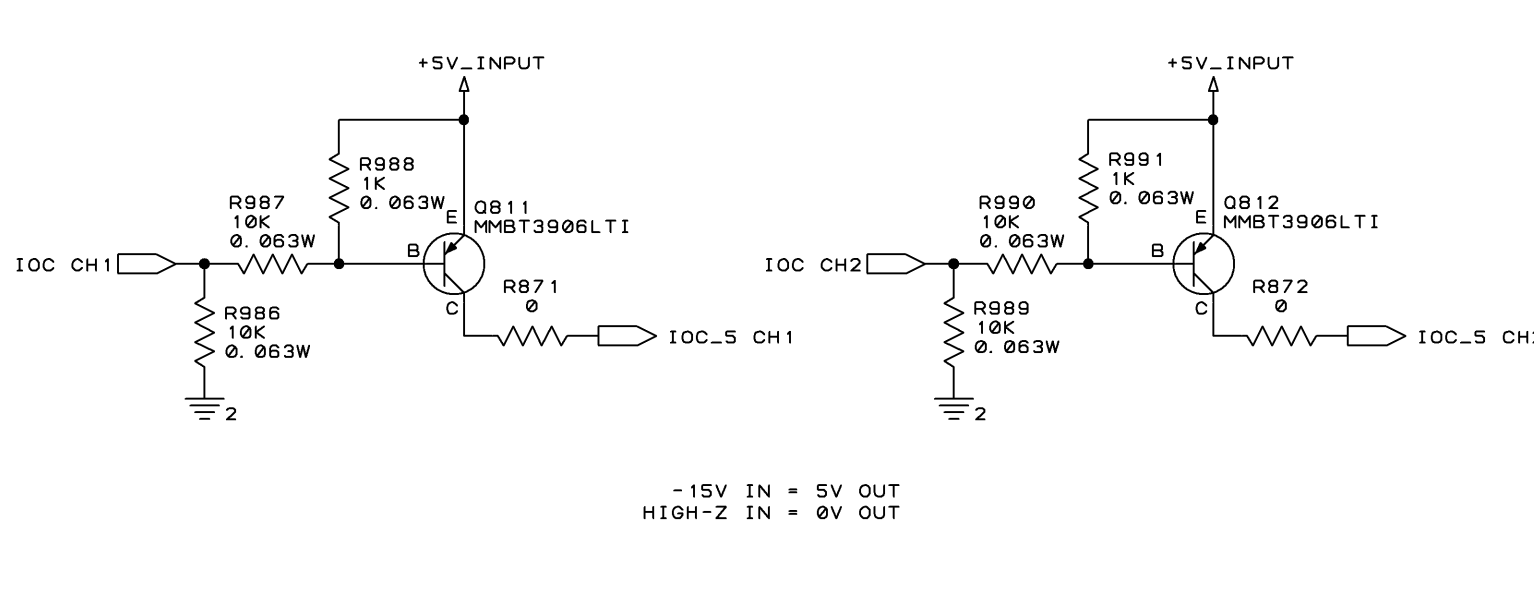
+15V/-15V POWER SUPPLY



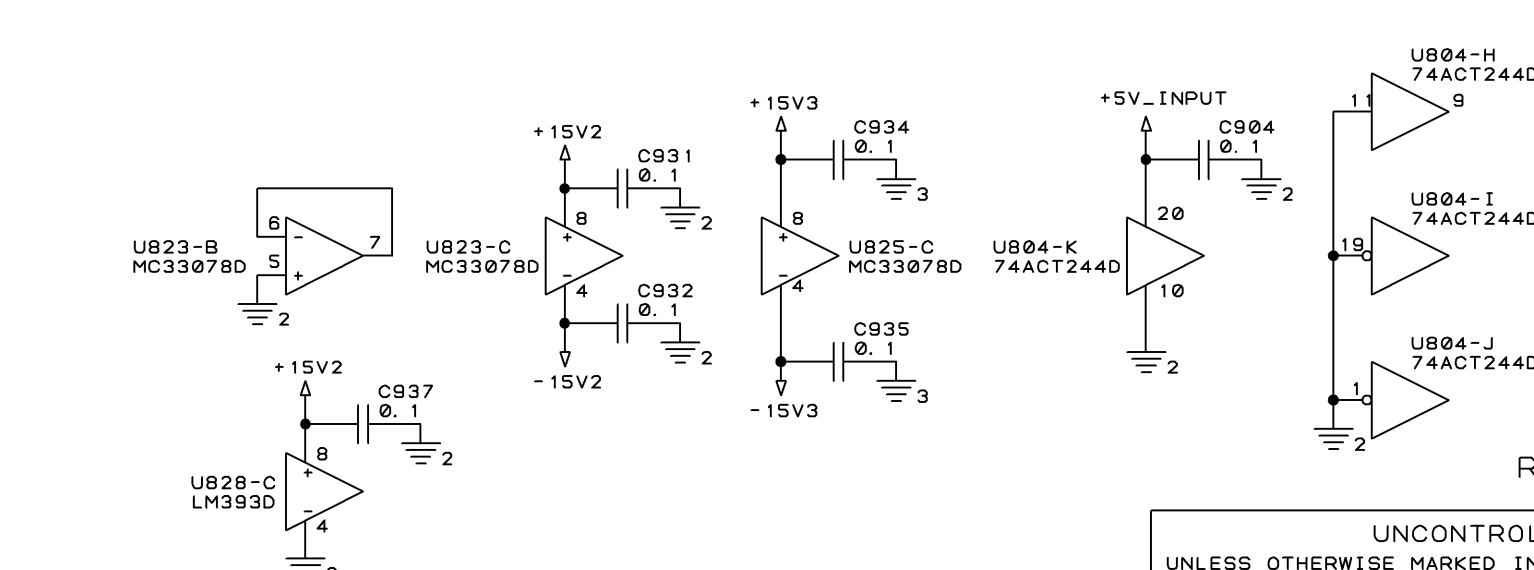
PIP STANDARD HARDWARE



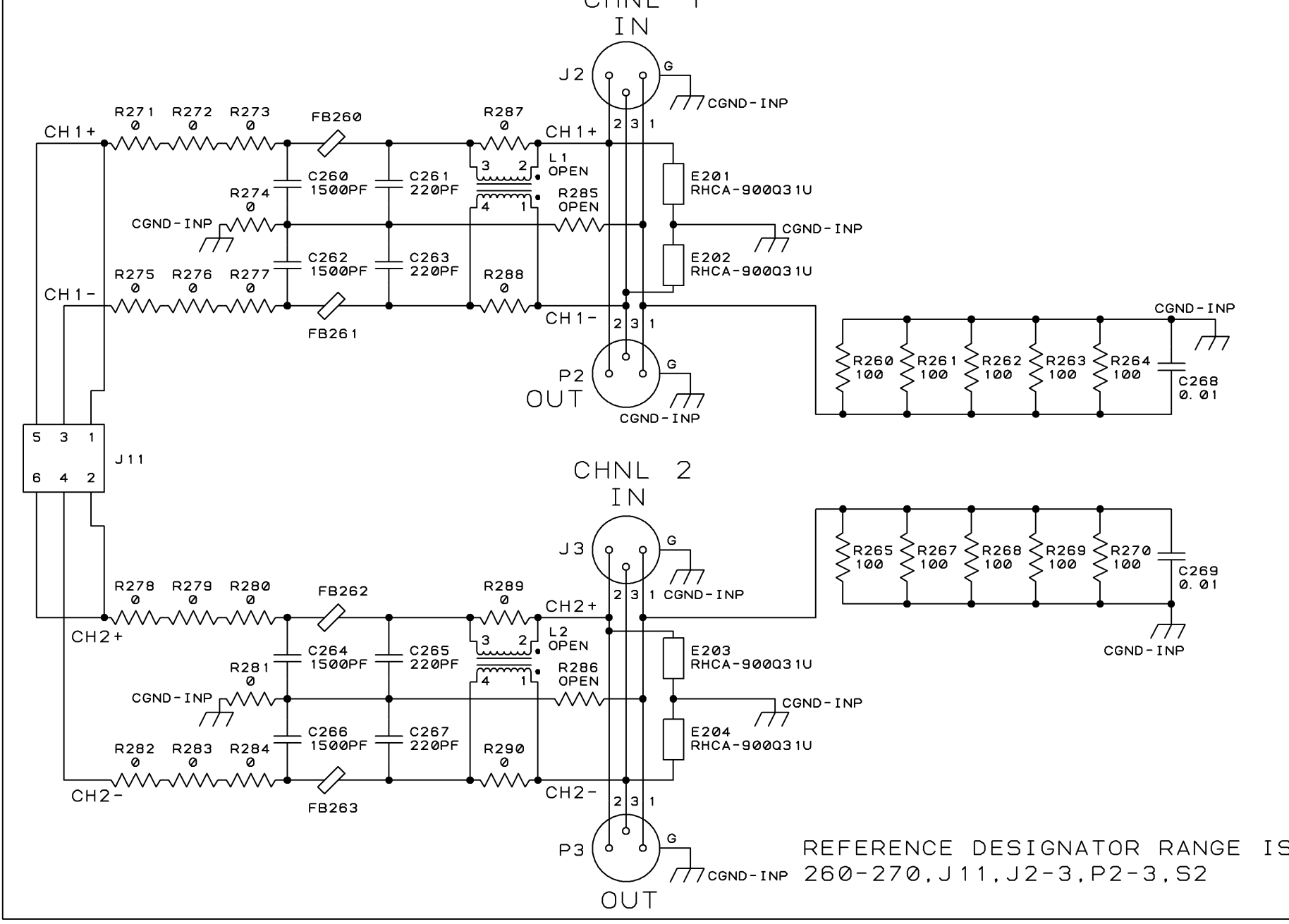
IOC LEVEL TRANSLATORS



BYPASS CAPS AND UNUSED ELEMENTS



USP3T XLR



REFERENCE DESIGNATOR RANGE IS 260-270, J 11, J 2-3, P 2-3, S 2

REFERENCE DESIGNATOR RANGE IS 800-899, 900-999, 1200-ON

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D		137075-16		D	D
SCALE NONE		PROJ NO. 600015		SHEET 7 OF 9	

