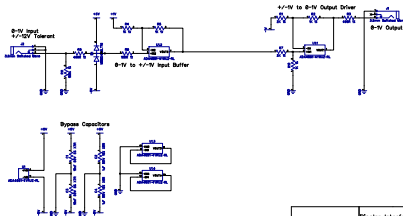


PROPERTIES

$\pm 12\text{-V}$ Bipolar Power Supply
 $\pm 1\text{-V}$ Buffered Voltage Reference

DESIGN NOTES

Place bypass capacitors directly adjacent to power input pins.
 4-6 layer PCB with continuous layer ground plane layer recommended.
 Grounded top and bottom sections could be used for additional buffer circuits.

**Bipolar Interface Buffers**

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Lars Larsen

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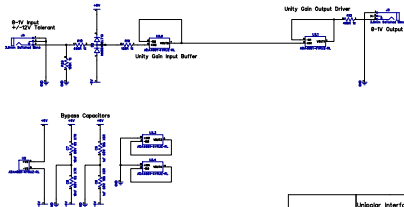
47-59 Motor Power Supply

TRANSLATIONS

These systems cannot be directly adjacent to power feed line.

4-8 layer PCB with continuous inner ground plane layer recommended.

Unused op amp sections could be used for additional buffer circuits.



	Unipolar Interface Buffers		
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PROPERTIES

LV National Voltage Reference

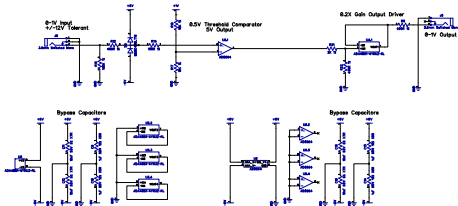
+/-12V Sector Power Supply

DESIGN HINTS

Place bypass capacitors directly adjacent to power input pins.

Use lower RDS with continuous power ground plane layer recommended.

Turned up any sections could be used for additional buffer circuits.

**5V Logic Interface Buffers**

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