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HIGH VOLTAGE POWER OPERATIONAL AMPLIFIERS PDF - Search results,

OPA549 High-Voltage, High-Current OPERATIONAL AMPLIFIER DESCRIPTION

The OPA549 is a low-cost, high-voltage/high-current operational amplifier ideal for driving a ...

Electric power transmission is the bulk movement of electrical energy from a generating site, such as a power plant, to an electrical substation.

The interconnected lines which facilitate this movement are known as a transmission network. This is distinct from the local wiring between high-voltage substations and customers, which is typically referred to as electric power distribution.

REV. A OP07 SPECIFICATIONS OP07E ELECTRICAL CHARACTERISTICS

Parameter Symbol Conditions Min Typ Max Unit INPUT CHARACTERISTICS Input Offset Voltage

1 V OS 45 130 μ V Voltage Drift without External Trim

2 TCV OS 0.3 1.3 μ V/ $^{\circ}$ C Voltage Drift with External Trim

3 TCV OSN R P = 20 μ V/ $^{\circ}$ C Input Offset Current I, OPA551 $\hat{A}\pm + V+ V \hat{A}\pm$

IN V + IN Flag V $\hat{A}\pm V O$ Product Folder

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OPA552 SBOS100B $\hat{A}\pm$ “JULY

1999 $\hat{A}\pm$ “REVISED JANUARY 2016, 3.4 - 41

3.4 8-Pin, TO-3 And DIP, 10 Amp Monolithic

Power Operational Amplifier 4 11 R1

Supersedes 2 05 R0 HIGH POWER, HIGH

CURRENT OPERATIONAL AMPLIFIER,

REV. B $\hat{A}\pm$ “3 $\hat{A}\pm$ “ OP37 SPECIFICATIONS (V

S = 15 V, T A = 25 C, unless otherwise

noted.) OP37A/E OP37F OP37G Parameter

Symbol Conditions Min Typ Max Min Typ

Max Min Typ Max Unit Input Offset Voltage

V, Next Generation OP07 Ultralow Offset

Voltage Operational Amplifier Data Sheet

OP77 Rev. G Document Feedback

Information furnished by Analog Devices is

believed to be accurate and reliable., april

2004 1/7 operational amplifier low input

offset voltage : 0.5mv typ. low supply current

: 350 $\hat{A}\mu$ a/op. (@ vcc = 5v) medium

bandwidth (unity gain) : 0.9mhz, Amplifies

the difference in voltage between its inputs.

The name "differential amplifier" must not be

confused with the "differentiator", which is

also shown on this page.The

"instrumentation amplifier", which is also shown on this page, is a modification of the differential amplifier that also provides high input impedance. The circuit shown computes the difference of two voltages, multiplied ...,

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