



### **AMP03FJZ Information**



For Reference Only

Part Number AMP03FJZ

Manufacturer Analog Devices Inc.

Category Integrated Circuits (ICs)

Linear - Amplifiers - Instrumentation, OP Amps,

**Buffer Amps** 

**Description** IC OPAMP DIFF 3MHZ TO99-8

Package TO-99-8 Metal Can

For the pricing/inventory/lead time, please contact

us

Website: https://www.heisener.com E-mail: salesdept@heisener.com



Request a Quote

# **Certified Quality**

Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.









## **AMP03FJZ Specifications**

Manufacturer Part Number       AMP03FJZ         Manufacturer       Analog Devices Inc.         Category       Integrated Circuits (ICs)         Linear - Amplifiers - Instrumentation, OP Amps, Buffer Amps         Package       TO-99-8 Metal Can         Series       -         Amplifier Type       Differential         Number of Circuits       1         Output Type       -         Slew Rate       9.5 V/μs         Gain Bandwidth Product       -         -3db Bandwidth       3MHz         Current - Input Bias       -         Voltage - Input Offset       10μV	
Category  Integrated Circuits (ICs)  Linear - Amplifiers - Instrumentation, OP Amps, Buffer Amps  Package  TO-99-8 Metal Can  Series  - Amplifier Type Differential  Number of Circuits 1 Output Type Slew Rate 9.5 V/µs  Gain Bandwidth Product3db Bandwidth 3MHz  Current - Input Bias -	
Linear - Amplifiers - Instrumentation, OP Amps, Buffer Amps         Package       TO-99-8 Metal Can         Series       -         Amplifier Type       Differential         Number of Circuits       1         Output Type       -         Slew Rate       9.5 V/μs         Gain Bandwidth Product       -         -3db Bandwidth       3MHz         Current - Input Bias       -	
Package TO-99-8 Metal Can  Series - Amplifier Type Differential  Number of Circuits 1 Output Type - Slew Rate 9.5 V/μs  Gain Bandwidth Product3db Bandwidth 3MHz  Current - Input Bias -	
Series - Amplifier Type Differential Number of Circuits 1 Output Type - Slew Rate 9.5 V/μs Gain Bandwidth Product3db Bandwidth 3MHz Current - Input Bias -	
Amplifier Type  Number of Circuits  1  Output Type  - Slew Rate  9.5 V/μs  Gain Bandwidth Product  -3db Bandwidth  Current - Input Bias  Differential  1  Current - Input Bias  Differential  3  Number of Circuits  -  3  Current - Input Bias	
Number of Circuits       1         Output Type       -         Slew Rate       9.5 V/μs         Gain Bandwidth Product       -         -3db Bandwidth       3MHz         Current - Input Bias       -	
Output Type - Slew Rate 9.5 V/µs Gain Bandwidth Product3db Bandwidth 3MHz Current - Input Bias -	
Slew Rate 9.5 V/µs  Gain Bandwidth Product3db Bandwidth 3MHz  Current - Input Bias -	
Gain Bandwidth Product3db Bandwidth 3MHz Current - Input Bias -	
-3db Bandwidth 3MHz Current - Input Bias -	
Current - Input Bias -	
-	
Voltage - Input Offset 10µV	
Current - Supply 2.5mA	
Current - Output / Channel 45mA	
Voltage - Supply, Single/Dual ( $\pm$ ) $\pm$ 6 V ~ 18 V	
Operating Temperature $-40^{\circ}\text{C} \sim 85^{\circ}\text{C}$	
Mounting Type Through Hole	
Package / Case TO-99-8 Metal Can	
Supplier Device Package TO-99-8	
Report error	rors?

### **AMP03FJZ Guarantees**



#### **Quality Guarantees**

We provide 90 days warranty. \*

If the items you received were not in perfect quality, we would be responsible for your refund or replacement, but the items must be returned in their original condition.



#### **Service Guarantees**

We guarantee 100% customer satisfaction.

Our experienced sales team and tech support team back our services to satisfy all our customers.

## **AMP03FJZ Payment Methods**



















### **AMP03FJZ Shipping Methods**













If you have any question about AMP03FJZ, please do not hesitate to contact us!

Website: https://www.heisener.com E-mail: salesdept@heisener.com