



OPA197IDBVR

Manufacturer Part Number:	OPA197IDBVR
Manufacturer/Brand:	N/A
Part of Description:	IC OP AMP PREC RRIO 36V SOT23-5
RoHS Status:	Lead free / RoHS
Stock Condition:	Compliant New original, 5292 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

Image may be representation.
See specs for product details.

Specifications

Part Number	OPA197IDBVR
Manufacturer	N/A
Description	IC OP AMP PREC RRIO 36V SOT23-5
Category	Integrated Circuits (ICs) > Linear - Amplifiers -
Part Status	5292 pcs Stock
Voltage - Supply, Single/Dual (±)	4.5 V ~ 36 V, ±2.25 V ~ 18 V
Voltage - Input Offset	25µV
Supplier Device Package	SOT-23-5
Slew Rate	20 V/µs
Series	-
Packaging	Tape & Reel (TR)
Package / Case	SC-74A, SOT-753
Output Type	Rail-to-Rail
Operating Temperature	-40°C ~ 125°C
Number of Circuits	1
Mounting Type	Surface Mount
Gain Bandwidth Product	10MHz
Current - Supply	1mA
Current - Output / Channel	65mA
Current - Input Bias	5pA
Amplifier Type	General Purpose
-3db Bandwidth	-

You May Be Also Be interested

In:

 OPA197QDGKRQ1 N/A IC OP AMP RR OUT 1CH 8VSSOP	 OPA196IDGKT N/A 36V, LOW POWER, ALL-PURPOSE AMPL	 OPA197IDBVT N/A IC OP AMP PREC RRIO 36V SOT23-5	 OPA196IDR N/A OPA196IDR
 OPA197IDGKR N/A IC OP AMP RRIO 36V 10MHZ 8VSSOP	 OPA196IDGKR N/A LOW-POWER 36-V PRECISION CMOS OP	 OPA197IDGKT N/A IC OP AMP RR OUT 1CH 8VSSOP	 OPA197ID N/A IC OP AMP LOW OFFSET VOLT 8SOIC

OPA197IDBVR Related keyword

More

OPA197IDBVR	OPA197IDBVR Data Sheet	OPA197IDBVR Datasheets	OPA197IDBVR PDF	OPA197IDBVR
OPA197IDBVR Electronic	OPA197IDBVR Components	OPA197IDBVR Distributor	OPA197IDBVR Image	OPA197IDBVR Part
OPA197IDBVR Price	OPA197IDBVR Manufacturer	OPA197IDBVR Picture	OPA197IDBVR Stock	OPA197IDBVR Inventory
OPA197IDBVR New	OPA197IDBVR Original	OPA197IDBVR Warranted	OPA197IDBVR RFQ	OPA197IDBVR Order Online

Contact us: Info@YIC-Electronics.com

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2024 YIC-Electronics.com - YIC International Co., Limited