

ALD4701PBL



ADVANCED LINEAR DEVICES, INC. Part Number: ALD4701PBL Manufacturer Advanced Linear Devices, Inc.

Data sheet: ALD4701(A,B)

Description IC OPAMP GP 1MHZ RRO 14DIP

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

Shipment Way: DHL/Fedex/TNT/UPS/EMS

See Product Specifications for product details. Buy ALD4701PBL with confidence from Component-World.HK, 1 Year Warranty

Images are for reference only.

Request For Quotation

PRODUCT PARAMETER			
Part Number	ALD4701PBL	Manufacturer	Advanced Linear Devices, Inc.
Description	IC OPAMP GP 1MHZ RRO 14DIP	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	19098 pcs	Data sheet	<u>ALD4701(A,B)</u>
Category	Integrated Circuits (ICs)	Voltage - Supply, Single/Dual (±)	2 V ~ 12 V, ±1 V ~ 6 V
Voltage - Input Offset	10mV	Supplier Device Package	14-PDIP
Slew Rate	1 V/μs	Series	-
Packaging	Tube	Package / Case	14-DIP (0.300", 7.62mm)
Output Type	Rail-to-Rail	Other Names	1014-1177
Operating Temperature	0°C ~ 70°C	Number of Circuits	4
Mounting Type	Through Hole	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Manufacturer Standard Lead Time	8 Weeks	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Gain Bandwidth Product	1MHz	Detailed Description	General Purpose Amplifier 4 Circuit Rail-to-Rail 14-PDIP
Current - Supply	480μΑ	Current - Output / Channel	1mA
Current - Input Bias	1pA	Amplifier Type	General Purpose
Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Advanced Linear Devices, Inc. series electronic components. We have 19098 pieces of Advanced Linear Devices, Inc. ALD4701PBL in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours. RFQ Email: info@Components-World.com			

RELATED PRODUCTS

Part#: ALD4702BSBL

Description: IC OPAMP GP 1.5MHZ RRO 14SOIC

RFQ

RFQ

ADVANCED LINEAR DEVICES, INC.

Part#: ALD4701BSBL

Part#: ALD4501SEL

Description: IC OSC TIMER QUAD 2MHZ 20SOIC

Description: IC OPAMP GP 700KHZ RRO 14SOIC

Description: IC OSC TIMER QUAD 2MHZ 20DIP

Manufacturers: Advanced Linear Devices, Inc.

Manufacturers: Advanced Linear Devices, Inc.

Manufacturers: Advanced Linear Devices, Inc.

RFQ

Part#: ALD4501PEL

Manufacturers: Advanced Linear Devices, Inc.

RFQ

RFQ

Description: IC OPAMP GP 2.1MHZ RRO 14DIP

Part#: ALD4702ASBL

Part#: ALD4704APBL

Manufacturers: Advanced Linear Devices, Inc.

Manufacturers: Advanced Linear Devices, Inc.

RFQ

LINEAR DEVICES, INC

Description: IC OPAMP GP 1.7MHZ RRO 14SOIC

Part#: ALD4702APBL

Manufacturers: Advanced Linear Devices, Inc.

RFQ

Part#: ALD4303SBL

Part#: ALD4303APBL

Part#: ALD4702SBL

Part#: ALD4701APBL

Part#: ALD4704BPBL

Part#: ALD4704ASBL

Manufacturers: Advanced Linear Devices, Inc.

ALD4701PBL supplier

ALD4701PBL stock

RFQ

ADVANCED LINEAR

Part#: ALD4702PBL Description: IC OPAMP GP 1.5MHZ RRO 14DIP

Description: IC OPAMP GP 1.7MHZ RRO 14DIP

Description: IC COMP VOLT CMOS OD QUAD 14SOIC

RFQ

Part#: ALD4701BPBL

Description: IC COMP VOLT CMOS OD QUAD 14DIP

RFQ

RFQ

Description: IC OPAMP GP 700KHZ RRO 14DIP

RFQ

RFQ

ADVANCED LINEAR DEVICES, INC.

Description: IC OPAMP GP 1.5MHZ RRO 14SOIC

Part#: ALD4702BPBL Description: IC OPAMP GP 1.5MHZ RRO 14DIP

Description: IC OPAMP GP 700KHZ RRO 14DIP

Manufacturers: Advanced Linear Devices, Inc.

RFQ

RFQ

Part#: ALD4701ASBL

Description: IC OPAMP GP 700KHZ RRO 14SOIC

Description: IC OPAMP GP 2.1MHZ RRO 14DIP

Manufacturers: Advanced Linear Devices, Inc. RFQ

Part#: ALD4303PBL

Description: IC COMP VOLT CMOS OD QUAD 14DIP

RFQ

ADVANCED LINEAR DEVICES, INC.

Description: IC OPAMP GP 2.1MHZ RRO 14SOIC

RFQ

RFQ

RFQ

Part#: ALD4701SBL Description: IC OPAMP GP 1MHZ RRO 14SOIC

ALD4701PBL price

buy ALD4701PBL

Part#: ALD4303ASBL

Related keywords for **ALD4701PBL**

ALD4701PBL download datasheet

Advanced Linear Devices, Inc. ALD4701PBL

Advanced Linear Devices, Inc. ALD4701PBL

Description: IC COMP VOLT CMOS OD QUAD 14SOIC







ALD4701PBL distributor

ALD4701PBL datasheet

Advanced Linear Devices Inc. ALD4701PBL