



5962-9201301MEA

5962-9201301MEA Part Number:

IC AMP SAMPLE HOLD QUAD 16CERDIP Product Description:

Contains lead / RoHS non-compliant RoHs Status:

Datasheets:

ADI (Analog Devices, Inc.) Manufacturer/Brand:

Ship From: Hong Kong

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

igwedge SUBMIT RFQ

Product details

Part Number	5962-9201301MEA	Manufacturer	ADI (Analog Devices, Inc.)
Description	IC AMP SAMPLE HOLD QUAD 16CERDIP	Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant
Data sheet			
Voltage - Supply, Single/Dual (±)	±10.8 V ~ 13.2 V	Supplier Device Package	16-CDIP
Slew Rate	-	Series	-
Packaging	Tube	Package / Case	16-CDIP (0.300", 7.62mm)
Output Type	-	Operating Temperature	-55°C ~ 125°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	Contains lead / RoHS non-compliant	Detailed Description	Sample and Hold Amplifier 4 Circuit 16-CDIP
Current - Supply	18mA	Current - Output / Channel	5mA
Current - Input Bias	100nA	Base Part Number	AD684
Amplifier Type	Sample and Hold	-3db Bandwidth	4MHz

Related Products



5962-9176404MXA

Manufacturers: ADI (Analog Devices, Inc.) Description: IC DAC 12BIT QUAD V-OUT 28CDIP **RFQ**



5962-9201601MEA

Manufacturers: ADI (Analog Devices, Inc.) Description: IC DAC 16BIT SRL 16CERDIP

RFQ

RFQ

RFQ



5962-9176402M3A

Manufacturers: ADI (Analog Devices, Inc.) Description: IC DAC 12BIT QUAD V-OUT 28CLCC **RFQ**



5962-9204102MEA

Manufacturers: Maxim Integrated Description: IC SWITCH SPST QUAD 16CERDIP

Download: P 5962-9204102MEA.pdf



5962-9176402MXA

Manufacturers: ADI (Analog Devices, Inc.) Description: IC DAC 12BIT QUAD V-OUT 28CDIP **RFQ**



5962-9204201MEA

Manufacturers: Maxim Integrated Description: IC MUX SPST 8 CHAN 16CERDIP

Download: P 5962-9204201MEA.pdf



5962-9204202MEA

Manufacturers: Maxim Integrated Description: IC SWITCH SP4T DUAL Download: P 5962-9204202MEA.pdf **RFQ**



5962-9176403MXA

Manufacturers: ADI (Analog Devices, Inc.) Description: IC DAC 12BIT QUAD V-OUT 28CDIP **RFQ**



5962-9205804MXC

Manufacturers: N/A Description: IC DSP FLOAT-POINT 141CPGA RFQ



5962-9176401MXA

Manufacturers: ADI (Analog Devices, Inc.) Description: IC DAC 12BIT QUAD V-OUT 28CDIP **RFQ**



5962-9176404M3A

Manufacturers: ADI (Analog Devices, Inc.) Description: IC DAC 12BIT QUAD V-OUT 28CLCC RFQ



5962-9204101MEA

Manufacturers: Maxim Integrated Description: IC SWITCH SPST QUAD 16CERDIP RFQ

Related tags

ADI (Analog Devices, Inc.) 5962-9201301MEA

5962-9201301MEA PDF Datasheet

5962-9201301MEA Price

5962-9201301MEA Stock

ADI (Analog Devices, Inc.) 5962-9201301MEA ADI (Analog Devices, Inc.) 5962-9201301MEA

Analog Devices Inc. 5962-9201301MEA

5962-9201301MEA Distributor

5962-9201301MEA Pictures

5962-9201301MEA Download Datasheet

ADI (Analog Devices, Inc.) Supplier AD 5962-9201301MEA

Buy 5962-9201301MEA

Analog Devices, Inc. 5962-9201301MEA

Download: P 5962-9204101MEA.pdf

5962-9201301MEA Supplier 5962-9201301MEA Image

5962-9201301MEA Datasheet

Buy ADI (Analog Devices, Inc.) 5962-9201301MEA

ADI (Analog Devices, Inc.) Distributor

ADI (Analog Devices, Inc.) 5962-9201301MEA



Address: Unit 13 14F Lippo Sun Plaza 28 Canton Road Tsim Sha Tsui, KLN, Hong Kong

Copyright © 2020 Reliable Distributor of Electronic Components info@Micro-Semiconductors.hk











