



Image may be representation. See specifications for

product details.

REF02DSA+

Part Number:

Manufacturer/Brand:

Product description

Datasheets: **RoHs Status**

Ship From Shipment Way REF02DSA+

Maxim Integrated

IC VREF SERIES 5V 8SOIC

Lead free / RoHS Compliant

REF02DSA+.pdf

Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Specifications of REF02DSA+

PART NUMBER REF02DSA+ **MANUFACTURER** Maxim Integrated DESCRIPTION IC VREF SERIES 5V 8SOIC LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant REF02DSA+.pdf DATA SHEET VOLTAGE - OUTPUT (MIN/FIXED) **VOLTAGE - INPUT** 8 V ~ 30 V TOLERANCE ±2% TEMPERATURE COEFFICIENT 250ppm/°C SUPPLIER DEVICE PACKAGE 8-SOIC **SERIES** REFERENCE TYPE Series Tube **PACKAGING** PACKAGE / CASE 8-SOIC (0.154", 3.90mm Width) **OUTPUT TYPE** Fixed OPERATING TEMPERATURE $0^{\circ}\text{C} \sim 70^{\circ}\text{C} \text{ (TA)}$ NOISE - 10HZ TO 10KHZ NOISE - 0.1HZ TO 10HZ 12μVp-p Surface Mount MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited)

Related Tags

2mA

21mA

REF02

Series Voltage Reference IC ±2% 21mA 8-SOIC

	-	
Maxim Integrated REF02DSA+	REF02DSA+ Distributor	REF02DSA+ Supplier
REF02DSA+ Price	REF02DSA+ Pictures	REF02DSA+ Image
REF02DSA+ PDF Datasheet	REF02DSA+ Download Datasheet	REF02DSA+ Datasheet
REF02DSA+ Stock	Buy REF02DSA+	Buy Maxim Integrated REF02DSA+
Maxim Integrated REF02DSA+	Maxim Integrated Supplier	Maxim Integrated Distributor

Related Products



Maxim Integrated REF02DSA+

DETAILED DESCRIPTION

CURRENT - SUPPLY

CURRENT - OUTPUT

BASE PART NUMBER

REF02CSZ

Manufacturers: ADI (Analog Devices, Inc.) Description: IC VREF SERIES 5V 8SOIC

In stock: Out stock

RFQ



REF02CSZ-REEL

Manufacturers: ADI (Analog Devices, Inc.) Description: IC VREF SERIES 5V 8SOIC

In stock: Out stock

RFQ



REF02CSZ-REEL7

Manufacturers: ADI (Analog Devices, Inc.) Description: IC VREF SERIES 5V 8SOIC

In stock: 243 pcs

RFQ



REF02EZ

Manufacturers: ADI (Analog Devices, Inc.) Description: IC VREF SERIES 5V 8CERDIP

In stock: 159 pcs

RFQ



REF02DP+

Manufacturers: Maxim Integrated Description: IC VREF SERIES 5V 8DIP

In stock: Out stock

RFQ



REF02EN8#PBF

Manufacturers: ADI (Analog Devices, Inc.) Description: IC VREF SERIES 5V 8DIP

In stock: Out stock

RFQ



REF02HN8

Manufacturers: ADI (Analog Devices, Inc.) Description: IC VREF SERIES 5V 8DIP

In stock: Out stock

RFQ



REF02DN8#PBF

Description: IC VREF SERIES 5V 8DIP In stock: Out stock

Manufacturers: ADI (Analog Devices, Inc.)

RFQ





Manufacturers: ADI (Analog Devices, Inc.)

Description: IC VREF SERIES 5V 8DIP

In stock: Out stock **RFQ**



Manufacturers: ADI (Analog Devices, Inc.)

Description: IC VREF SERIES 5V 8DIP In stock: Out stock

RFQ



REF02EP+ Manufacturers: Maxim Integrated Description: IC VREF SERIES 5V 8DIP

In stock: Out stock

RFQ



REF02DSA+T

Manufacturers: Maxim Integrated Description: IC VREF SERIES 5V 8SOIC

In stock: Out stock **RFQ**













