

MAX6037AAUK12+T



Maxim Integrated

IC VREF SERIES 1.25V SOT23-5 Lead free / RoHS Compliant Integrated Circuits (ICs)

1.MAX6037AAUK12+T.pdf 2.MAX6037AAUK12+T.pdf



Out Stock

0 pcs Mininum:1

Multiples:100

Manufacturer lead time 10 weeks

We can supply MAX6037AAUK12+T, use the request quote form to request MAX6037AAUK12+T pirce and lead time. Zeano is a professional electronic components distributor. With 3+ Million line items of available electronic components can ship in short lead-time, over 250 thousand part numbers of electronic components in stock for immediately delivery, which may include part number MAX6037AAUK12+T.The price and lead time for MAX6037AAUK12+T depending on the quantity required and warehouse location.contact us and our sales representative will provide you price. We look forward to work with you.

Shopping Process



Confirm the product



submit the order



payment



wait for delivery



receive the goods

Specifications

Voltage - Output (Min/Fixed):	1.25V
Voltage - Output (Max):	-
Voltage - Input:	2.5 V ~ 5.5 V
Tolerance:	±0.2%
Temperature Coefficient:	25ppm/°C
Supplier Device Package:	SOT-23-5
Series:	-
Reference Type:	Series
Packaging:	Tape & Reel (TR)
Package / Case:	SC-74A, SOT-753
Output Type:	Fixed
Operating Temperature:	-40°C ~ 125°C (TA)
Noise - 10Hz to 10kHz:	15μVrms
Noise - 0.1Hz to 10Hz:	6μVp-p
Mounting Type:	Surface Mount
Current - Supply:	275μΑ
Current - Output:	5mA

Related products

Current - Cathode:



MAX6035ESA25+T

IC VREF SERIES 2.5V 8SOIC Maxim Integrated



MAX6037AAUK12-T in stock

MAXIM



MAX6037AAUK21+T

IC VREF SERIES 2.048V SOT23-5

Maxim Integrated



MAX6037AAUK12

in stock MAXIM



MAX6035ESA25 MAXIM

RFQ



RFQ

MAX6037AAUK21

MAXIM

in stock



RFQ

MAX6035ESA25+

IC VREF SERIES 2.5V 8SOIC Maxim Integrated



RFQ

MAX6037AAUK25+T

IC VREF SERIES 2.5V SOT23-5 Maxim Integrated



RFQ

MAX6037

in stock **MAXIM**



MAX6037AAUK25 in stock

MAXIM

RFQ

Guess You May Looking For



RFQ

951464-2061709-AR-PT

CONN HDR STR STACK 64POS 2MM SMD 3M



RFQ

OSTVJ154150

TERM BLOCK RISING CLAMP 15POS On Shore Technology Inc.



RFQ

SIT8008AC-23-33E-41.208000E

OSC MEMS 41.2080MHZ LVCMOS SMD **SITIME**

RFQ



RFQ

C3392-24.704

OSC XO 24.704MHZ HCMOS SMD **Crystek Corporation**



72.000000X -40 TO 85C, 7050, 50PPM, 3.0V, 7

SIT1602BI-83-30S-

SiTIME

RFQ

SIT1602BC-12-33S-32.768000G

-20 TO 70C, 2520, 25PPM, 3.3V, 3 SiTIME

RFQ



RFQ

-40 TO 85C, 2520, 20PPM, 3.3V, 3

RFQ

SITIME

SIT1602BI-11-33S-3.570000G



SIT8208AI-G3-33S-4.096000T -40 TO 85C, 2520, 50PPM, 3.3V, 4 SiTIME

RFQ



RFQ

MXO45HS-2I-16M0000

OSC XO 16.000MHZ HCMOS TTL PCPIN **CTS-Frequency Controls**

RFQ



RFQ

SIT8209AI-G2-33S-100.00000T -40 TO 85C, 2520, 25PPM, 3.3V, 1

RFQ

SiTIME