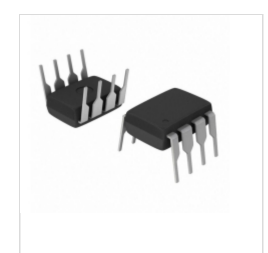


REF01EN8



Linear Technology / Analog Devices

IC VREF SERIES 10V 8DIP Contains lead / RoHS non-compliant Integrated Circuits (ICs)

REF01EN8.pdf



We can supply REF01EN8, use the request quote form to request REF01EN8 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 REF01EN8. The price and lead time for REF01EN8 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

Chacifications

| Specifications | |
|-------------------------------|------------------------|
| Voltage - Output (Min/Fixed): | 10V |
| Voltage - Output (Max): | - |
| Voltage - Input: | 13 V ~ 33 V |
| Tolerance: | ±0.3% |
| Temperature Coefficient: | 8.5ppm/°C |
| Supplier Device Package: | 8-PDIP |
| Series: | - |
| Reference Type: | Series |
| Packaging: | Tube |
| Package / Case: | 8-DIP (0.300", 7.62mm) |
| Output Type: | Fixed |
| Operating Temperature: | 0°C ~ 70°C (TA) |
| Noise - 10Hz to 10kHz: | - |
| Noise - 0.1Hz to 10Hz: | 20μVp-p |
| Mounting Type: | Through Hole |
| Current - Supply: | 1.4mA |

Related products

Current - Output:

Current - Cathode:







REF01EJ in stock ADI



REF01EZ

20mA

IC VREF SERIES 10V 8CERDIP Analog Devices Inc.



REF01EP in stock MAXIM



IC VREF SERIES 10V 8SOIC Analog Devices Inc.

RFQ



REF01EP+ IC VREF SERIES 10V 8DIP Maxim Integrated



RFQ

REF01EZ-G106

MAXIM



RFQ

REF01EN8#PBF IC VREF SERIES 10V 8DIP

Linear Technology

RFQ

REF01EJ8

AD



RFQ

REF01CSZ-REEL IC VREF SERIES 10V 8SOIC

Analog Devices Inc.

RFQ

Guess You May Looking For



RFQ

AT04-6P-SS01

CONN RCPT 6POS 14-20AWG SIZE 16 Amphenol Sine Systems Corp



RFQ

0207146 TERM BLOCK INSERTION BRIDGE Phoenix Contact



RFQ

691305140007

TERM BLOCK HEADER 7POS 90 3.5MM Wurth Electronics Inc.

RFQ



RFQ

SIT1602BI-13-18E-60.00000D

OSC MEMS 60.0000MHZ LVCMOS SMD **SITIME**

RFQ



SIT1602BI-13-25N-66.66600D

-40 TO 85C, 2520, 50PPM, 2.5V, 6

RFQ



-20 TO 70C, 2520, 20PPM, 1.8V, 6 SiTIME

RFQ



RFQ

SIT1602BC-11-25N-6.00000D

-20 TO 70C, 2520, 20PPM, 2.5V, 6 SiTIME

RFQ



SIT8208AI-33-18S-66.66660Y

-40 TO 85C, 5032, 50PPM, 1.8V, 6 **SITIME**

RFQ



SIT8208AI-83-28S-40.00000Y

-40 TO 85C, 7050, 50PPM, 2.8V, 4 SiTIME

RFQ



RFQ

50.000000Y

SIT8208AC-21-28E-

-20 TO 70C, 3225, 20PPM, 2.8V, 5 SiTIME

RFQ