











| | |
|---|---|
|  | <h2>MAX40001AUT22+T</h2> |
| | <p>Hersteller-Teilenummer: MAX40001AUT22+T</p> <hr/> <p>Hersteller / Marke: Maxim Integrated</p> <hr/> <p>Teil der Beschreibung: 1UA COMPARATOR WITH PRECISION RE</p> <hr/> <p>Datenblätter:  MAX40001AUT22+T.pdf</p> <hr/> <p>RoHs Status:</p> <hr/> <p>Lagerzustand: New original, Stock Available.</p> <hr/> <p>Liefern von: Hong Kong</p> <hr/> <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p> |
| <p>Image may be representation. See specs for product details.</p> | |

Spezifikationen

| | |
|---|---|
| Teilenummer | MAX40001AUT22+T |
| Hersteller | Maxim Integrated |
| Beschreibung | 1UA COMPARATOR WITH PRECISION RE |
| Kategorie | Integrierte Schaltungen (ICs) > Linear - Vergleicher |
| Teilstatus | Require For Quote & Check Stock |
| Spannungsversorgung, Single / Dual (±) | 1.7 V ~ 5.5 V |
| Spannung - Eingangs-Offset (Max) | 8mV |
| Art | with Voltage Reference |
| Serie | - |
| Propagation Delay (Max) | 14µs (Typ) |
| Ausgabetyyp | Open Drain |
| Betriebstemperatur | -40°C ~ 125°C |
| Anzahl der Elemente | 1 |
| Feuchtigkeitsempfindlichkeitsniveau (MSL) | Vendor Undefined |
| Hersteller Standard Vorlaufzeit | 12 Weeks |
| Hysterese | 2.5mV |
| detaillierte Beschreibung | Comparator with Voltage Reference Open Drain |
| Strom - Ruhende (Max) | 1.7µA |
| Strom - Ausgabe (Typ) | 100nA (Min) |
| Strom - Eingangsruhe (Max) | 5nA |
| CMRR, PSRR (Typ) | 46dB CMRR, 60dB PSRR (Min) |

MAX40001AUT22+T Electronic Components ist ein 100% neues Original von YIC Distributor, MAX40001AUT22+T-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, MAX40001AUT22+T Maxim Integrated mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal.
RFQ MAX40001AUT22+T E-Mail: Info@Y-IC.com

Sie können auch interessiert

| | | | |
|--|---|--|--|
| <p>sein:</p>  <p>MAX40001ANT22+T Maxim Integrated 600NA COMPARATOR IN ULTRA-TINY 0</p> |  <p>MAX40001ANT12+T Maxim Integrated IC COMPARATOR SINGLE 6WLP</p> |  <p>MAX40002ANS12+T Maxim Integrated IC COMPARATOR VR OPEN DRAIN 4WLP</p> |  <p>MAX40001AUT12+T Maxim Integrated IC COMPARATOR GP PUSH PULL 6WLP</p> |
|  <p>MAX40001EVKIT# Maxim Integrated EVAL KIT FOR MAX40001</p> |  <p>MAX40002ANS02+T Maxim Integrated IC COMPARATOR VR OPEN DRAIN 4WLP</p> |  <p>MAX40002ANS+T Maxim Integrated IC COMPARATOR VR OPEN DRAIN 4WLP</p> |  <p>MAX40001ANT12+ Maxim Integrated IC COMPARATOR SINGLE 6WLP</p> |

Verwandtes Hot-Keyword

Mehr

| | | | | |
|--|---|--|---------------------------------------|--|
| MAX40001AUT22+T Maxim Integrated | MAX40001AUT22+T Datenblatt | MAX40001AUT22+T-Datenblätter | MAX40001AUT22+T PDF | Maxim Integrated MAX40001AUT22+T |
| MAX40001AUT22+T Electronic | MAX40001AUT22+T-Komponenten | MAX40001AUT22+T-Verteiler | MAX40001AUT22+T-Bild | MAX40001AUT22+T-Teil |
| MAX40001AUT22+T Preis | MAX40001AUT22+T Hersteller | MAX40001AUT22+T Bild | MAX40001AUT22+T Aktie | MAX40001AUT22+T Inventar |
| MAX40001AUT22+T Neu | MAX40001AUT22+T Original | MAX40001AUT22+T garantiert | MAX40001AUT22+T RFQ | MAX40001AUT22+T Online bestellen |