


| | | |
|---|--|--------------|
|  | CLC1606IST5X | |
| | Hersteller-Teilenummer: | CLC1606IST5X |
| Hersteller / Marke: | CADEKA | |
| Teil der Beschreibung: | CADEKA SOT23-5 | |
| RoHs Status: | | |
| Lagerzustand: | New original, 12000 pcs Stock Available. | |
| Liefern von: | Hong Kong | |
| Versandweg: | DHL/Fedex/TNT/UPS/EMS | |
| Image may be representation. See specs for product details. | | |

Spezifikationen

| | |
|----------------|---|
| Teilenummer | CLC1606IST5X |
| Hersteller | CADEKA |
| Beschreibung | CADEKA SOT23-5 |
| Kategorie | Integrierte Schaltungen (ICs) > Specialized Hot ICs |
| Teilstatus | 12000 pcs Stock |
| Serie | - |
| RoHs Status | Lead free / RoHS Compliant |
| Bedingung | New Original Stock |
| Garantie | 100% Perfect Functions |
| Vorlaufzeit | 2-3days after payment. |
| Zahlung | PayPal / Telegraphic Transfer / Western Union |
| Versand per | DHL / Fedex / UPS |
| Hafen | HongKong |
| Anfrage-E-Mail | Info@Y-IC.com |

CLC1606IST5X ist neu im Original, Suche CLC1606IST5X Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie CLC1606IST5X mit Garantie und Vertrauen. Anfrage CLC1606IST5X: Info@Y-IC.com

Sie können auch interessiert sein:

| | | | |
|--|---|---|--|
|  <p>CLC175US12-M XP Power AC/DC CONVERTER 12V 55W</p> |  <p>CLC1606IST5 Exar Corporation IC OPAMP CUR FEEDBACK 1GHZ SOT23</p> |  <p>CLC1606IST5MTR Exar Corporation IC OPAMP CUR FEEDBACK 1GHZ 8SOIC</p> |  <p>CLC1606IST5X Exar Corporation IC OPAMP CUR FEEDBACK 1GHZ SOT23</p> |
|  <p>CLC175US12-TF XP Power AC/DC CONVERTER 12V 55W</p> |  <p>CLC175US12-MTF XP Power AC/DC CONVERTER 12V 55W</p> |  <p>CLC1606IST5EVB Exar Corporation EVAL BOARD CURRENT FEEDBACK AMP</p> |  <p>CLC1606IST5 Exar Exar SOT23-5</p> |

heiße Teile

Mehr

- | | | | | |
|------------------|------------------|------------------|------------------|------------------|
| ⊛ CLC1010ISO8X | ↔ CLC1010IST5 | ↔ CLC1010IST5 | D CLC1010IST5X | ↔ CLC1014IST5X |
| ⊣ CLC1014IST5X | ⊛ CLC1050IST5X | D CLC110AJE | ↔ CLC1200IDP8 | ↔ CLC1200IDP8 |
| ⊛ CLC1200ISO8X | ⊣ CLC1201ISO8X | ⊛ CLC1603IST6MTR | ↔ CLC1603IST6x | ↔ CLC1604ISO8X |
| D CLC1604IST6X | ⊛ CLC1604SIO8X | ⊣ CLC1605IST5X | ⊛ CLC1606ISO8MTR | ↔ CLC1606ISO8MTR |
| ↔ CLC1606ISO8X | ↔ CLC1606ISO8X | ⊛ CLC1606IST5 | ⊣ CLC1606IST5 | ↔ CLC1606IST5X |
| ↔ CLC2000ISO8MTR | ↔ CLC2000ISO8X | D CLC2005IMP8 | ⊛ CLC2005IMP8X | ⊣ CLC2005IMP8X |
| ⊛ CLC2005ISO8 | D CLC2005ISO8X | ↔ CLC2007IMP8X | ↔ CLC2007ISO8X | ↔ CLC2008IMP8X |
| ⊣ CLC2008ISO8MTR | ⊛ CLC2008ISO8MTR | ↔ CLC2008ISO8X | ↔ CLC2008ISO8X | ↔ CLC2009ISO8 |
| ⊛ CLC2009ISO8MTR | ⊣ CLC2009ISO8MTR | ⊛ CLC2009ISO8X | D CLC2009ISO8X | ↔ CLC2010ISO8X |
| ↔ CLC2010ISO8X | ⊛ CLC2011IMP8 | ⊣ CLC2011IMP8 | ⊛ CLC2011IMP8X | ↔ CLC2011ISO8 |

Contact us: Info@Y-IC.com

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.
Copyright © 2019 YIC International Co., Limited