

| | | |
|---|---|-------------|
|  | CL8808A50L5 | |
| | Hersteller-Teilenummer: | CL8808A50L5 |
| Hersteller / Marke: | Original | |
| Teil der Beschreibung: | CL8808A50L5 Original | |
| RoHs Status: | | |
| Lagerzustand: | New original, 3000 pcs Stock Available. | |
| Lieferr von: | Hong Kong | |
| Versandweg: | DHL/Fedex/TNT/UPS/EMS | |
| Image may be representation. See specs for product details. | | |

Spezifikationen

| | |
|----------------|---|
| Teilenummer | CL8808A50L5 |
| Hersteller | Original |
| Beschreibung | CL8808A50L5 Original |
| Kategorie | Integrierte Schaltungen (ICs) > Specialized Hot ICs |
| Teilstatus | 3000 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 |

CL8808A50L5 ist neu im Original, Suche CL8808A50L5 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie CL8808A50L5 mit Garantie und Vertrauen. Anfrage CL8808A50L5: Info@Y-IC.com

Sie können auch interessiert sein:

| | | | |
|--|---|---|---|
|  <p>CL8808A40P3M Chiplink Chiplink SOT89-3</p> |  <p>CL8830A-PB1 C-CUBE C-CUBE QFP-208</p> |  <p>CL8808A50P3M Chiplink CL8808A50P3M Chiplot</p> |  <p>CL8816GP CL CL DIP-40</p> |
|  <p>CL8830A-B1 LSI LSI QFP208</p> |  <p>CL8808A33P3M CL CL8808A33P3M CL</p> |  <p>CL8808A30P3M Chiplink Chiplink SOT89-3</p> |  <p>CL8820-P160TL C-CUBE C-CUBE QFP</p> |

heiße Teile

Mehr

| | | | | |
|----------------------|---------------------------|--------------------|---------------------|-----------------------|
| ⚙️ 1812CC273KAT1A\SB | 🚚 ACB1608M-300-T | ➡️ ALP004-T4 | D B39871-B3941-H110 | ➡️ BL8530-301SM |
| ⚡ CC1206JRNPO7BN333 | ⚙️ CL8800K63-G | D CL8805A33P3M | ➡️ CL8805A50M | ➡️ CL8805A50P3M |
| ⚙️ CL8807A28P3M | ⚡ CL8807A33L3M | ⚙️ CL8808A33L3M | 🚚 CL8808A33P3M | ➡️ CL8808A50P3M |
| D CM1235-08DE | ⚙️ EPM7128AETC144-5 | ⚡ FB15R06W1E3 | ⚙️ GBPC3510 | ➡️ GRM1885C2A361JA01D |
| ➡️ HMC194AMS8ETR | 🚚 HN1B01FDW1T1G | ⚙️ ICS9248AF-128T | ⚡ IXFN24N100F | ➡️ KP100A200V |
| 🚚 LD055C392KAB9A | ➡️ LTC2803IDHC#PBF | D LTC4354CS8#TRPBF | ⚙️ LTST-C191TBKT | ⚡ MAX4489AUA |
| ⚙️ MAX6357TZUT+T | D MB89935DPFV-GS-104-ERE1 | ➡️ MIC37252BU | 🚚 MN101EF16NXW | ➡️ MPM7128STC100AC |
| ⚡ PMBD7000 | ⚙️ R5471L255RG-TR | 🚚 S-8211CAS-M5T1S | ➡️ SA520452-02 | ➡️ SD3000C08KPBF |
| ⚙️ SP3494EN-L | ⚡ SST55LD019B-45-C-BWE | ⚙️ STM32F722RET6 | D STTH3L06S | ➡️ T510S08TDC |
| 🚚 T90RIA80 | ⚙️ TLV2371IDRG4 | ⚡ TTB6C165N10LOF | ⚙️ VI-27Y-IX | ➡️ W29EE011P90Z |

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