

SE744

| Manufacturer Part Number: | SE744 |
|---------------------------|---|
| Manufacturer/Brand: | NS |
| Part of Description: | NS HSOP40 |
| RoHs Status: | |
| Stock Condition: | New original, 1311 pcs Stock Available. |
| Ship From: | Hong Kong |
| Shipment Way: | DHL/Fedex/TNT/UPS/EMS |

Image may be representation. See specs for product details.

Not Actual Photo YIC International Co., Limited.

Carrow

Specifications

| Part Number | SE744 |
|--------------|---|
| Manufacturer | NS |
| Description | NS HSOP40 |
| Category | Integrated Circuits (ICs) > Specialized Hot ICs |
| Part Status | 1311 pcs Stock |
| Series | - |
| RoHs Status | Lead free / RoHS Compliant |
| Condtion | New Original Stock |
| Warranty | 100% Perfect Functions |
| Lead Time | 2-3days after payment. |
| Payment | PayPal / Telegraphic Transfer / Western Union |
| Shipping by | DHL / Fedex / UPS |
| Port | HongKong |
| RFQ Email | Info@YIC-Electronics.com |

| In: | Not Actuary Vic Internation SE7401U MOS SINO-IC SINO-IC SOT-323 | | Not Actual Photo Vic International Co., Limited. SE7550G-LF SEI SEI SOT89 | Image: Second system Image: Second system | | |
|---|--|---------------------------------------|--|--|--|--|
| Image: Constraint of the second se | Not Actuary Vic Internation SE757MH-LF SAMSUNG SE757MH-LF SAMSUN | | Not Actual Photo YIC International Co., Limited. SE7401U SINO-IC SINO-IC SOT23 | Image: Second system Image: Second system Image: Second system Sino-ic Sino-ic sot-363 | | |
| SE744 Related keyword | | | | | | |
| SE744 SE744 Electronic | SE744 Data Sheet SE744 Components | SE744 Datasheets SE744 Distributor | SE744 PDF SE744 Image | SE744 SE744 Part | | |
| SE744 Price SE744 New | SE744 Manufacturer SE744 Original | SE744 Picture SE744 Warranted | SE744 Stock SE744 RFQ | SE744 Inventory SE744 Order Online | | |

Contact us: Info@YIC-Electronics.com

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong. Copyright © 2023 YIC-Electronics.com - YIC International Co., Limited