









| | |
|---|---|
|  | <p>SSS5N90A</p> |
| | <p>Manufacturer Part Number: SSS5N90A</p> <p>Manufacturer/Brand: TO-220</p> <p>Part of Description: TO-220 FSC</p> <p>RoHs Status:</p> <p>Stock Condition: New original, 587 pcs Stock Available.</p> <p>Ship From: Hong Kong</p> <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p> |
| <p>Image may be representation. See specs for product details.</p> | |

| Specifications | |
|----------------|---|
| Part Number | SSS5N90A |
| Manufacturer | TO-220 |
| Description | TO-220 FSC |
| Category | Integrated Circuits (ICs) > Specialized Hot ICs |
| Part Status | 587 pcs Stock |
| Series | - |
| RoHs Status | Lead free / RoHS Compliant |
| Condition | 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 |

You May Be Also Be interested

In:

| | | | |
|--|--|--|--|
|  <p>SSS6690 H1-M6C SSS SSS QFP48</p> |  <p>SSS6N60A S SSS6N60A S</p> |  <p>SSS5N80A FAIRCHI FAIRCHI TO-220F</p> |  <p>SSS5N20A UTC UTC 0612+</p> |
|  <p>SSS6N60B fsc SSS6N60B fsc</p> |  <p>SSS5N80 FSC FSC TO-220</p> |  <p>SSS6N60 Original SSS6N60 Original</p> |  <p>SSS5N20V SSS SSS MSOP8</p> |

SSS5N90A Related keyword More

| | | | | |
|-------------------------------------|---------------------------------------|--------------------------------------|--------------------------------|---------------------------------------|
| SSS5N90A | SSS5N90A Data Sheet | SSS5N90A Datasheets | SSS5N90A PDF | SSS5N90A |
| SSS5N90A Electronic | SSS5N90A Components | SSS5N90A Distributor | SSS5N90A Image | SSS5N90A Part |
| SSS5N90A Price | SSS5N90A Manufacturer | SSS5N90A Picture | SSS5N90A Stock | SSS5N90A Inventory |
| SSS5N90A New | SSS5N90A Original | SSS5N90A Warranted | SSS5N90A RFQ | SSS5N90A Order Online |